TEJA P C

pcteja2000@gmail.com | (+91) 7989703877 | https://www.linkedin.com/in/tejapc

EDUCATION

Bharath Institute of Higher Education and Research, Chennai, India

Aug 2018 – Aug 2022

GPA:9.33/10.0

TECHNICAL SKILLS

Language : Java, C++, C, Python, CPP, R

Bachelor of Technology in Computer Science Engineering

Frameworks : ReactJS, Angular, Maven, Spring-Boot, PyTorch, TensorFlow, Kubernetes (K8s)

Web Tech : HTML, CSS, JavaScript, jQuery, Bootstrap Databases : MongoDB, Oracle, MySQL, PostgreSQL

Advanced Tech: Machine Learning – NLP, Data Analysis, Docker, Kubernetes, linux

Other Tools : Eclipse, Talend, JIRA, IntelliJ, NetBeans IDE, PyCharm, Jupyter Notebook – Google Collab.

Deployment : GCP – App Engine, Cloud Build, Cloud RUN – CI/CD Pipelines.

PROFESSIONAL EXPERIENCE

Tata Consultancy Services, Chennai, India

MLOps Engineer

2022 – Present

- Led the Development of **Machine Learning Pipelines**: Utilized **Python** to develop and maintain machine learning software, focusing on automating data handling, model training, and evaluation processes.
- Implemented Cloud-Based Solutions: Deployed scalable ML applications on GCP, ensuring optimal performance and reliability. Hands on CI/CD with GCP-Cloud Run.
- Enhanced Software Development Lifecycle: Contributed to large-scale software development projects by incorporating testing, automation, system design, and performance optimization.
- Collaborated on SDK Development: Worked as part of a dynamic team to contribute to the development of scalable SDKs, positioning the company as a leader in machine learning and AI technologies.
- Innovation and Knowledge Sharing: Actively involved in the innovation engine at Now Pensions Limited Team, sharing deep learning knowledge and best practices within the team.
- Received "Best Team Member" award for the year 2022-2023 from Now Pensions Limited Team.

Tata Consultancy Services, Chennai, India

Software Engineer Intern

Jan 2022 – Jun 2022

- Worked under TCS Client Insurance company AVIVA and Developed a Real-Time Video Messaging model for Personalized Customer Experiences, including animation video generation.
- Utilized Natural Language Processing techniques (NLP) to generate Insurance premium details tailored to customer needs.

Ural Federal University, Yekaterinburg, Russia Data Science Intern Researcher

Jun 2019 - Jun 2020

- Led a project focused on predicting Solar Power Generation for the day ahead, utilizing data collected from a solar power plant in Astrakhan, Russia.
- Awarded a Diploma in the Energy Track and achieved 1st place in the project competition.
- Enhanced machine learning model performance through the use of K-Fold cross-validation and fine-tuned model parameters.

PROJECTS & RESEARCH WORKS

The Industrial Methods to Improve the Day-Ahead Solar Forecasting

- Developed Industry-Scale Photovoltaic Forecasting System implemented machine learning-based photovoltaic forecasting system for a large-scale photovoltaic power plant within the Russian power system.
- Enhanced Forecasting Accuracy & Gained Expertise in Machine Learning Algorithms.
- Published a research paper in the Energies Journal with impact factor 5.0, 3000 Views and 10 Citations to the Paper. [LINK]

Predicting the Outcome of Supreme Court of India Appeal Cases Using HCNN

- Automated web scraping to collect data from original supreme court case transcripts, covering 70 years of judgment details.
- Expertly handled raw data and conducted essential data pre-processing. Employed TensorFlow neural networks for model development and harnessed Gensim modules for Word2Vec, SkipGram, and CBOW models.
- Published a significant paper in a Springer conference. [LINK]

Prediction of Solar Power Generation Based on Random Forest Regressor Model

- Successfully integrated retrospective metering data and open-source weather information to address feature identification and error metrics in the forecasting process.
- Demonstrated practical application by testing the system on a real solar power plant in the southern region of the Russian Federation. [LINK]

<u>Strategic planning of renewable energy sources implementation following the country-wide goals of energy sector development</u>

- Developed a comprehensive methodology for integrating renewable energy sources into strategic energy sector development plans, emphasizing the use of integrated technical, economic, and environmental criteria for decision-making.
- Illustrated the application of the developed methodology with a real-world example, generating a ranked list of renewable energy projects tailored to a specific regional power system, showcasing practical implementation of the research findings. [LINK]

Microgrid development for remote residential customers power supply

- Successfully developed an autonomous microgrid solution for remote residential customers' power supply, demonstrating expertise in addressing unique geographic challenges.
- Applied load forecasting and methodically determined optimal generation source capacities, prioritizing technological efficiency and environmental sustainability for the implemented autonomous microgrid. [LINK]

Personal Portfolio – Displaying Front-End Skills

Tools & Platform: ReactJS, NodeJS, ReactAPI's & Netlify (Deployed)

- Created an impressive portfolio highlighting web development skills, featuring animations built with ReactJS.
- Built Login & Registration using Fire-Base, Included Google Authentication Sign-in.
- Created Simple TIC-TAC-TOE game & SAAS Application to Expose real-time Component value change skill ReactJS hooks Usage Knowledge. [LINK]

CERTIFICATIONS

- Oracle Cloud Infrastructure 2023 Certified Application Integration Professional
- Machine Learning Course by Andrew Ng Coursera Stanford / online
- How to Win a Data Science Competition: Learn from Top Kagglers Coursera HSE-National University
- Research Paper Presentation Certification at ICAECT 2020 Springer Journal Conference

POSITIONS OF RESPONSIBILITY

Student Member, Institute of Electrical and Electronics Engineers (IEEE), Chennai, India	2020 - 2021
Core Organizer, Data Structures & Algorithms Club, BIHER (DSAC), Chennai, India	2021 - 2022

HONORS & AWARDS

- Won Hackathon and Received Diploma in Ural Federal University
- Received Best Project Team Award from Ural Federal University
- Received a Grant of Rs 4,00,000 to Publish the Research Paper in Energies Journal.