TEJA P C

Personal Portfolio | (+1) 9402394143 | https://www.linkedin.com/in/tejapc

EDUCATION

Aug 2025 – Jun 2027 University of North Texas, Denton, Texas, USA

GPA: New Master's in computer science

Aug 2018 – Jun 2022 Bharath Institute of Higher Education and Research, Chennai, India

Bachelor of Technology in Computer Science Engineering GPA:9.33/10.0

TECHNICAL SKILLS

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

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

Web Tech HTML, CSS, JavaScript, ¡Query, Bootstrap MongoDB, Oracle, MySQL, PostgreSQL Databases

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

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

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

PROFESSIONAL EXPERIENCE

Tata Consultancy Services, Chennai, India GenAI & Data Engineer

Aug 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.
- Experience in Talend Development, Built Optimized ETL Jobs and SQL Queries. Developed optimized SQL view queries that handle more than 10 million records seamlessly. Participated in regular quality audits and reviews to ensure adherence to best practices and compliance with data quality standards.
- I have Contributed to the development of documentation and training materials to promote quality awareness and knowledge sharing within the team.
- Received "Best Team Member" award for the year 2022 & 2024 from Now Pensions Limited & Cotality TCS Teams respectively.

Tata Consultancy Services, Chennai, India

Software Engineer Intern Feb 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 Researcher

Data Science Intern

Jun 2019 - Aug 2019

- 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 Energy Track and achieved 1st place in the project competition.
- Enhanced machine learning model performance using 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]

MCP Learning Platform - Interactive web model (Under Development)

- Developed an interactive web module for the Model-Connector Protocol (MCP) Learning Platform, utilizing HTML, CSS, and JavaScript to present complex AI integration concepts through dynamic visuals and intuitive user navigation.
- Demonstrated expertise in front-end design and technical communication by transforming protocol architecture and use-cases into accessible, scalable, and visually engaging educational experiences for developers and enterprises.

 [LINK]

Personal Portfolio - Displaying Front-End Skills

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

- Created an impressive portfolio highlighting web development skills, featuring animations built with ReactJS.
- Built Login & Registration using Fire-Base, Included Google Authoretication 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.