

VEERESH PUJAR

7483512442/7483112442 | veereshp243@gmail.com | <https://www.linkedin.com/in/veeresh-pujar-94733b334> | <https://github.com/veeresh0071>

EDUCATION

Govt Engineering College

BE in Artificial Intelligence and Data Science.(CGPA: 7.8)

Nargund, Karnataka

Dec 2022 – May 2026

Sri Annadaneshwara Pre University College

Science-PCMCs(Per-71.5)

Gajendragad, Karnataka

May 2018 — April 2020

EXPERIENCE

AI Engineer Intern

WizzyBox Pvt Ltd

Jan 2026 – Present

Bengaluru, Karnataka

- Developed and optimized machine learning models using Python, Scikit-learn, and TensorFlow, improving prediction accuracy through feature engineering and hyperparameter tuning.
- Performed data preprocessing, cleaning, and exploratory data analysis (EDA) using Pandas, NumPy, and Matplotlib to extract actionable insights and Implemented NLP techniques such as tokenization, TF-IDF, and sentiment analysis for text-based applications.
- Designed and implemented end-to-end ML pipelines including data ingestion, model training, validation, and evaluation and Built deep learning models (ANN, CNN, LSTM) for structured and unstructured datasets.

MERN Full Stack Development Intern

UPTOSKILLS

Nov 2025 – Feb 2026

Remote

- Built end-to-end web applications using MongoDB, Express.js, React.js, and Node.js.
- Integrated frontend and backend components for smooth data communication and Implemented secure user authentication, authorization, and access control layers.Developed dashboards, forms, and data management modules.
- Worked with Git and GitHub for version control, branching, and collaborative development and Implemented secure user authentication, authorization, and access control layers.Developed dashboards, forms, and data management modules.

PROJECTS

UptoSkills Web Application | *React, Node.js, Express.js, Mongo DB*

Nov 2025 – Dec 2025

- Developed a Web application using React as a frontend framework.
- Developed a full-stack web application using with Node js ,Expresss js as backend and a REST API with React as the frontend
- Implemented GitHub OAuth to get data from user's repositories and Visualized GitHub data to show collaboration

AI Resume Builder | *React ,NLP ,ML*

Dec 2025 – Jan 2026

- Devoloped Web application using React as a frontend Framework
- Integrated transformer-based NLP models for intelligent job-description analysis and skill gap detection.
- Designed and developed a full-stack AI-powered Resume Builder using the MERN stack (MongoDB, Express.js, React.js, Node.js)

Portfolio | *React , CSS ,Python*

Jan 2026

- Devoloped portfolio using React as a frontend Framework
- Frontend Completely based on react and css Frontend Framework with real time animation
- portfolio that will having the real time projects, experiences and skills .

TECHNICAL SKILLS

Frameworks: React, ML, Flask, FastAPI

Libraries: pandas, NumPy, Matplotlib,ML Libraries,Scikit-Learn

Languages: Python, SQL, JavaScript, HTML/CSS,Postgres SQL

Developer Tools: Git,GitHub, Google Cloud Platform, VS Code, Visual Studio, PyCharm, IntelliJ, Eclipse

Visualization Tools: MS Excel, Power BI, Tableau