

Shree Prashant Joshi

B.Tech Computer Science · 3rd Year · Pune, India

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PROFESSIONAL SUMMARY

Driven 3rd-year Computer Science student with practical experience in Full-Stack Web Development (MERN), Machine Learning, and Python-based Data Analytics. Hands-on builder with 4+ projects spanning real-time applications, ML pipelines, and AI-powered systems. Currently exploring Large Language Models (LLMs) and Retrieval-Augmented Generation (RAG). Seeking a challenging internship to contribute and grow.

EDUCATION

Pimpri Chinchwad University (PCU) – School of Engineering & Technology

2023 – 2027 (Expected)

B.Tech – Computer Engineering | CGPA: 7.2 / 10

Abhishek Vidyalayam

Higher Secondary (Class 12 – Science) | 2023

Abhishek Vidyalayam School, Pune

10th Standard | MSBSHSE | 2021

TECHNICAL SKILLS

Languages:	C, Python, JavaScript, HTML, CSS
Python / Data:	Pandas, NumPy, Matplotlib, Scikit-learn, Jupyter Notebook
ML / AI:	Supervised & Unsupervised Learning, Classification, Regression, Decision Tree, Random Forest, Model Evaluation (Accuracy, Precision, Recall)
Web / Backend:	React.js, Node.js, Express.js, REST APIs, Socket.IO, JWT Authentication
Databases:	MongoDB, MySQL
CS Fundamentals:	Operating Systems, Computer Networks, DBMS, Object-Oriented Programming (OOP)
DSA:	Arrays, Linked Lists, Trees, Stacks, Queues, Sorting & Searching Algorithms (Python)
Tools:	Git, GitHub, VS Code, Postman, Eclipse, IntelliJ IDEA

PROJECTS

HeadLight Detection System · [Python](#) · [OpenCV](#) · [Scikit-learn](#) · [ML](#)

- ▶ Engineered a real-time computer vision pipeline to detect and classify vehicle headlights using OpenCV image processing.
- ▶ Trained an ML classification model with Scikit-learn achieving reliable detection under varied lighting conditions.
- ▶ Built a preprocessing pipeline with noise reduction, image segmentation, and feature extraction to maximize model input quality.
- ▶ Evaluated model using accuracy, precision, and recall metrics; iteratively improved performance through feature engineering.

Tech Stack: Python, OpenCV, Scikit-learn, NumPy, Matplotlib, Jupyter Notebook

Real-Time Chat Application (MERN) · [MongoDB](#) · [Express.js](#) · [React.js](#) · [Node.js](#)

- ▶ Architected a full-stack real-time messaging app with instant one-to-one communication using the MERN stack.
- ▶ Integrated Socket.IO for bidirectional, event-driven real-time messaging without page reload.
- ▶ Implemented secure JWT-based authentication with RESTful APIs for user registration, login, and session management.
- ▶ Designed a responsive React.js frontend; stored users, chats, and messages in MongoDB; validated all APIs via Postman.

Tech Stack: MongoDB, Express.js, React.js, Node.js, Socket.IO, JWT, Postman

CERTIFICATIONS

- ▶ Red Hat Linux Fundamentals – Linux Commands, File System, Permissions & Shell Basics
- ▶ IBM Machine Learning – Supervised and Unsupervised Learning

