

PUSHKAR BANJARE

Phone: +919381683075 | Email: banjarepushkar.2k3@gmail.com | Portfolio: <https://pushkarbanjare.vercel.app/>
GitHub: <https://github.com/pushkarbanjare> | LinkedIn: <https://www.linkedin.com/in/pushkarbanjare>

SUMMARY

Software Developer with hands on experience building full-stack applications using React/Next.js, MongoDB, NeonDb and Restful APIs. Worked on data driven and ML-assisted applications, including finance platforms and NLP-based resume screening systems, with a strong focus on backend logic, applied data processing, and problem-solving.

PROJECTS

Finaura – Personal Finance Management Platform

GitHub: <https://github.com/pushkarbanjare/finaura> | Live: <https://finaura-app.vercel.app/>

Tech: Next.js, React, Node.js, MongoDB, JWT

- Built a secure finance tracking platform with session-based authentication, multi-user support, and protected API routes.
- Implemented server-side access control, request validation, and rate-limiting to protect authentication and financial API from abuse.

Resume Screening and Placement Prediction System

GitHub: <https://github.com/pushkarbanjare/resume-placement-predictor>

Tech: Python, Machine Learning, NLP, Scikit-learn, Pandas

- Developed an NLP-based system to screen resumes and assist placement prediction using applied machine learning techniques.
- Performed text preprocessing and feature extraction on a moderate-sized academic dataset to support predictive modeling.

SKILLS

Languages: Java, JavaScript, Typescript, Python, C/C++

Frameworks & Libraries: React/Next.js, Express.js, NumPy, Pandas

Databases: MongoDB, NeonDB, MySQL, PostgreSQL, Firebase

Tools & Platforms: Git, GitHub, VSCode, Vercel

Concepts: RESTful APIs, JWT Authentication, Data Preprocessing, Applied Machine Learning

EXPERIENCE

LTIMindtree – SAP Trainee

May 2025 – August 2025

- Completed structured training on core SAP modules with exposure to enterprise systems and workflows.
- Gained experience working in a corporate training environment with formal documentation and processes.

EDUCATION

Kalinga Institute of Industrial Technology, Bhubaneswar, Odisha

Bachelor of Technology in Computer Science and Engineering

2021 – 2025 | CGPA: 8.18