Tejas Bamane

tejasbamane64@gmail.com — +91-8618123664 linkedin.com/in/tejas-bamane — github.com/Tejasbamane007

OBJECTIVE

Motivated and detail-oriented Computer Science student passionate about Web Development and DevOps. Seeking opportunities to build secure, responsive web applications and solve real-world security challenges.

EDUCATION

KLE Technological University, Belagavi

Bachelor of Engineering in Computer Science

Expected Graduation: 2026

Govindram Seksaria Science College, Belagavi

Pre-University Course – Science Stream 2020 – 2022

Gomtesh English Medium School, Belagavi

Secondary School Leaving Certificate (SSLC) 2010 – 2020

TECHNICAL SKILLS

Languages: C, C++, HTML, CSS, JavaScript Frameworks/Libraries: React.js, Tailwind CSS

Databases: MongoDB

Tools: Git, GitHub, AWS (EC2, S3), Postman, GitHub Actions

PROJECTS

Algorithm Simulation Platform

HTML, CSS, JavaScript, MongoDB

- Built a web platform with real-time visualizations of search algorithms.
- Enabled login and modular learning interface.
- · Focused on responsive, animated UI.
- GitHub: https://github.com/Tejasbamane007/Algorithm-Simulation-Platform.git

Learnova – Al Learning Platform

React, Express.js, Gemini API, MongoDB

- · Full-stack platform for Al-generated notes, quizzes, and plans.
- Integrated Gemini API for chat & dynamic content.
- Used OAuth login and data dashboards.
- GitHub: https://github.com/Tejasbamane007/LearNova-AI-powered-learning-managment-system

DevOps CI/CD Pipeline

TypeScript, Tailwind CSS, GitHub Actions

- Built CI/CD with containerization and auto-deploy using GitHub Actions.
- Used TypeScript for scripting and Tailwind for UI.
- GitHub: https://github.com/Tejasbamane007/DevOps.git

ACHIEVEMENTS

• Finalist at AAVISHKAR, IdEEEas 2k25 - national-level tech symposium, for 'Learnova' project.