GAURI.D BHAGYAWANT

Full-Stack Developer

gauribhagyawant@gmail.com | +919834207789 | Aurangabad, Maharashtra

Linkedin | GitHub | CodeChef | Stackoverflow

EDUCATION

Deogiri College of Engineering and Management Studies

Aurangabad, Maharshtra

B.Tech - Computer Science and Engineering

CGPA: 8.06

Nov 2022 - June 2026

EXPERIENCE

TIFAN Hackathon 2025 | AI Developer (Team Lead)

Remote | Jan 2025 - April 2025

Led AI development for a smart agriculture solution focused on crop monitoring and prediction. Achieved Best Innovation Award among 160+ teams for impactful application of AI in agriculture.

EduNet | Full stack Developer

Remote | November-2024 - December-2024

Built a MERN stack project integrating APIs; contributed to both frontend and backend development using MongoDB, Express.js, React, and Node.js.

Brainwave Matrix solution | Full Stack Developer

Remote | July 2023 - August 2024

Work on Various Project During This Internship on full stack development

SKILLS

Java, Node.js, JavaScript, HTML, CSS, C, C++ Programming Languages:

Libraries/Frameworks: React, Express js, Fetch API, Gemini

Git, GitHub, VS Code, Figma, Protopie, Google Gemini, Adobe XD Tools / Platforms:

SQL, MongoDB, Oracle Databases:

PROJECTS / OPEN-SOURCE

Food Donation Website | Link

Html, Css, Javascript, MongoDB

The Food Donation Website connects donors with people in need to reduce food wastage. Built using HTML, CSS, JavaScript, PHP, and MySQL, it features user authentication, donation listings, and admin monitoring. The project promotes social impact through community-driven food sharing.

Expense Tracker | Link MERN (MongoDB, Express.js, React.js, Node.js), Backend (Node.js), MongoDB A full-stack MERN application designed to help users track their personal finances. It features user authentication, real-time income and expense tracking The app allows users to categorize expenses.

Khet Se Ghar | Link

Html, Css, Javascript, Mongo DB

A web platform connecting farmers with consumers for direct product sales. Built using HTML, CSS, and JavaScript, it features a user-friendly interface and location-based services with Google Maps integration.

Visual Beat Sort | Link

HTML5, CSS3, JavaScript, Web Audio API, HTML5 Canvas.

A web app that visually and audibly demonstrates the Bubble Sort algorithm using HTML5 Canvas and Web Audio API. Columns animate during sorting, with dynamic color changes.

CERTIFICATIONS

- Google UX Design Professional Certificate Coursera
- AWS Academy Cloud Foundations Amazon
- GOVERNMENT CERTIFICATE IN COMPUTER TYPING MAHARASHTRA STATE ,PUNE
- Google Data Analytics Professional Certificate Coursera.

Honors & Awards

- Earned the Google UX Design Professional Certificate
- \bullet Winner Best Innovation Award, TIFAN Hackathon 2025
- NCAT-AIR(51) Securing AIR-51 in NCAT (National Creative Aptitude Test) exam in 2024.
- Dipex Exibition Finalist and deployed a functional heartbeat monitoring system.
- Top Performer GSSOC Contributor