Abhay Borase

Career Objective

Motivated and detail-oriented Final year B.E. Information Technology student at Amrutvahini College of Engineering, with a strong academic record and hands-on experience in information security, web application development and Programming. Seeking a challenging role in software development where I can apply my technical skills, passion for secure coding, and problem-solving abilities to contribute to innovative and secure technology solutions.

Education

10th (Secondary Examination)

2020

Maharashtra State Board

87.20%

12th (Senior Secondary Examination)

2022

Maharashtra State Board

70% Pursuing

Bachelor of Engineering in Information Technology

CGPA: 9.1 / 10 (till last sem)

Amrutvahini College of Engineering (AVCOE)

Skills

Programming Languages: C, C++, Java, Python, Advanced Java, SQL,

Web Technologies: HTML, CSS, JavaScript, TypeScript, Angular

 $\textbf{Tools, Platform and skills:} \ \ Git, \ \ GitHub, \ \ Postman, \ \ VS \ \ Code, \ Eclipse, \ leetcode (200+problmes) \ , \ Data \ \ Structures and \ \ Algorithms \ .$

Projects and Hackathons

Expense Tracker Application (MERN Stack) Link

Built a full-stack web application using MongoDB, Express.js, React, and Node.js to manage personal finances. Enabled users to add, categorize, update, and delete income and expense transactions. Implemented secure user authentication, real-time data visualization through charts, and monthly budget tracking. Focused on responsive design, modular architecture, and efficient API handling for smooth performance.

Portfolio Website using Angular Link

Designed and developed a personal portfolio website using Angular to showcase skills, projects, and achievements. Implemented Angular **routing** for smooth navigation across components such as About, Projects, Contact, and Resume. Utilized custom **directives** for dynamic UI behavior and **pipes** for formatting and transforming data display. The project includes responsive design, animations, form validation, and a modular component structure to demonstrate Angular best practices.

Innov-era 2025 (National Level Hackathon) - K.K. Wagh Institute

Developed an AI-powered Banking Chatbot using React and LangChain (Google Gemini). Enabled NLP-based interaction, Firebase authentication, real-time assistance, and personalized financial recommendations. Secured Top 5 position among 60+ teams in the Hydra theme.

Achievements & Certifications

- \bullet Consistently secured 9+ SGPA every semester
- Programming in Java NPTEL (Score: 72) Nov 2024 View Certificate
- SQL (Intermediate) HackerRank Dec 2024 View Certificate
- Angular Web Developer Infosys SpringBoard june 2025 View Certificate
- Finalist (Top 5) National Hackathon (Innov-era 2025) View Certificate
- Finalist in INNOFLISION Hackathon View Certificate
- Winter Coding Challenge (Greeks for Greeks) View Certificate

Hobbies

Playing Cricket, Football, Watching Sci-Fi Movies, Trekking, swimming,etc