# **Abhay Borase**

AP-Kanamandale, Tal-Chandwad – 423 117

aborase0123@gmail.com

+91 - 8459854972

# **Career Objective**

Motivated and detail-oriented 3rd year B.E. Information Technology student at Amrutvahini College of Engineering, with a strong academic record and hands-on experience in information security and web application security. Seeking a challenging role in cybersecurity or 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**

B.E., Information Technology & Engineering AVCOE, CGPA – 9.1 /10(Average of 5 sem: 1-5)

pursuing

12<sup>th</sup> (Senior Secondary Examination) Maharashtra State Board, 69.17% 2022

10<sup>th</sup> (Secondary Examination) Maharashtra State Board, 87.20% 2020

## **Technical Skills**

- Programming Languages C, C++, Java, python, Advanced Java, Git, Spring (Learning), Spring Boot (Learning).
- Web Technologies MySQL, HTML, CSS, JavaScript , TypeScript , Angular.

#### **Proiects**

## House Rental Management System

Developed a web-based platform for managing house rentals efficiently. Implemented features like property listing, tenant management, and payment tracking. Enabled secure login, user roles, and real-time updates for landlords and tenants. Focused on data security, scalability, and an intuitive user interface.

#### • Online Bus Booking System

Designed and developed a dynamic frontend for an online bus booking system using Angular. The application enables users to search, book, and manage bus tickets through an intuitive and responsive UI. Implemented features like real-time seat availability display, interactive booking interface, and secure payment flow integration. Focused on delivering a smooth user experience with optimized UI performance and seamless navigation.

#### Hackathon

- Innov-era 2025 (National Level Hackathon) [K.K. Wagh Institute of Engineering Education and Research]:Developed an Al-powered Banking Chatbot to enhance customer engagement and automate financial queries. The chatbot was built using React for a seamless and responsive front-end experience. LangChain was integrated to enable advanced conversational Al(google gemini), allowing users to interact naturally with the system using NLP.

  Firebase was used for secure data storage, authentication, and real-time database management. The chatbot provided real-time transaction assistance, account balance inquiries, and personalized financial recommendations. This project was successfully implemented during the Innov-era 2025 hackathon, securing a Top 5 position among 60+ teams in the Hydra theme.
- INNOFUSION A National Level Technical Hackathon-[Koneru Lakshmaiah Education Foundation]:-

Developed a Personal Productivity Tracker web application to help users manage tasks, set daily goals, and visualize progress. Built using Django for the backend and Bootstrap with vanilla JavaScript for the frontend. Implemented user authentication, task categorization, progress charts using Chart.js, and reminders via email notifications. Focused on clean UI and smooth user experience. The project was well-received at Innofution 2025 for its simplicity, usefulness, and clean implementation.

# **Achievements & Certificates**

• Programming in Java (NPTEL) -Score 72

Nov-24

Dec-24

- SQL(intermediate)-HackerRankGot 9+ sgpa in every semester.
- Finalist at National level hackathon (top 5)

# **Hobbies and Extra-curricular Activities**

• Playing Cricket, Football and Watching sci-fi movies, trekking.