# Ajaykumar Wade

# Aspiring FullStack Developer

Strong passion for FullStack Development with building web applications using ReactJS, Spring Boot, and Django. Eager to contribute to innovative projects, particularly in frontend-backend integration and full-stack API development.

# **Contact Information:**

Email-Id: <u>ajaykumarwade@gmail.com</u> Contact Number: 9113211340

Address: Biradar Colony Basavakalyan Dist. Bidar Karnataka, India

#### **Education**

Degree: Bachelor of Engineering (Electronics and Instrumentation Engineering) Institution: Poojya Doddappa College Of Engineering Kalaburagi Karnataka, India

Graduation Year: 2021

**Experience** 

Position: FullStack Developer Intern

Company: Aaruni Technology Solutions Pvt. Ltd. Bangalore

Duration: 3 Months(Jan 2024 to March 2024)

Role:

- Participated in the design development, and testing of web applications.
- Wrote clean, efficient, and maintainable code for both frontend and backend components.
- Debugged issues as they arose during the development process.

Internship-Certificate Link: View certificate here

Project Name: Employee Management System

- Developed the employee management system using ReactJS, Spring Boot,
  Postman and PostgreSQL, and added the features such as add, deleting and viewing employee records.
- During development, I encountered a critical issue where the server would not run on the default port, which I resolved by researching and implementing a solution from GeeksforGeeks, configuring the server to run on a custom port.
- This experience enhanced my understanding of backend/frontend integration and strengthened my troubleshooting and debugging skills for server issues.

Technology used: ReactJS, SpringBoot, Postman, PostgreSQL

Github Link: View Employee Management System here

## **Technical Skills**

Backend: Python, Java, Spring, Django

APIs: Postman, FetchAPI

Frontend: Html5, Css, Javascript and ReactJS

Database tool: PostgreSQL

# Certification

Course Title: FullStack Development

Netzwerk Academy 2nd phase JP Nagar Bangalore, Karnataka 560076

 Learnt Python with Django, SQL, and Front-end technologies including Html5, CSS, Javascript and ReactJS

Certificate link: View Course Certification here

Project: Image Uploader Website

I developed an image Uploader website using Django for the backend and HTML5 with the Bootstrap CSS framework for the frontend. The website includes features like file selection and upload, allowing users to easily upload images.

Technology Used: Django, Html5, Bootstrap

Github Link: View Image Uploader Website here