

Ishan Ahirrao

ishan13sa10@gmail.com | +91 8010621661 | [Portfolio](#) | [LinkedIn](#)

Summery

Results-driven Computer Engineer with hands-on experience in **full-stack development**, specializing in React.js, Spring Boot, and MySQL. Skilled in building **secure, scalable, and responsive web applications**, with industry exposure as a Junior Developer at A2Z Airport Parking LTD. Passionate about solving real-world problems through efficient software design and clean code practices.

Education

Centre for Development of Advanced Computing (PG-DAC) Feb 2025 – Aug 2025
Infoway Technologies Pvt. Ltd, Pune

- **Percentage:** 62.81%

Computer Engineering (BE) June 2020 – June 2024
Guru Gobind Singh College of Engineering, Nashik

- **CGPA:** 8.68/10

Experience

A2Z Airport Parking LTD, Sep 2024 - Feb 2025
Junior Developer (Remote) Mitcham, London, UK

- Contributed to the design and development of a comprehensive **Driver Tracking App and Admin Dashboard** for real-time monitoring and management of driver activities.
- Implemented **real-time GPS tracking with the Google Map API**, journey history, **speed monitoring with alerts**, shift management, and branch allocation.
- Utilized **React.js and Bootstrap** to build the website, ensuring responsive design and efficient functionality.
- Collaborated with the development team to implement new features, **enhance performance**, and ensure system scalability.

Projects

SecureBid - Secure Bidding Platform [Github](#) July 2025 – August 2025

- Developed a secure **secure auction platform** enabling sellers to list products and bidders to place real-time bids.
- Designed product listing and auction features including starting bid, minimum increment, and auction duration.
- Integrated **secure payment gateways** for safe and reliable transactions.

Portfolio Website [Github](#) Sept 2024 – Oct 2024

- Visitors can access my detailed resume and career summary, offering insights into my professional background, education, Skills and Projects.

Technologies

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

Tools & Platforms: Visual Studio Code, Eclipse, Git (Version Control), GitHub

Backend: Spring Boot REST API, Advance Java, MySQL

Frontend: React.js, HTML, CSS, JavaScript