

Ajay More

✉ more.ajay6995@gmail.com [in /ajaymore6995](#) [GitHub /ajaymore06](#) [Website](#) ☎ +44 7352672169

Education

Aston University, Birmingham, UK

Expected Jan 2027

MSc Data Science and Artificial Intelligence

Relevant Coursework: Artificial Intelligence, Machine Learning, Algorithms for Data Science, Neural Networks, Theory and Practice of Software Engineering

Dr. Babasaheb Ambedkar Marathwada University, Aurangabad

May 2017

B.E. in Mechanical Engineering

GPA: 3.63/4.00

Technical Skills

Programming Languages:

JavaScript, TypeScript, Python, Java, MySQL, MongoDB, Node.js, React, HTML, CSS, PowerShell, C++, PostgreSQL

Frameworks & Libraries:

Angular, Tailwind, Karma Jasmine, Playwright, GraphQL, ExpressJS

Tools & Platforms:

Azure, Docker, Jenkins, Jira, GitHub, Confluence, DevTools, DevOps, CI/CD, Excel

Professional Experience

Lead Engineer — Nitor Infotech Private Limited, Pune, India

Feb 2025 – Dec 2025

- Architected and developed Angular-based e-commerce applications with responsive, high-performance UI using Angular 18, TypeScript, and JavaScript.
- Led frontend development for a micro-frontend e-commerce ecosystem integrating product catalog, inventory, payments, and user management services.
- Designed scalable, reusable dashboards for sales, inventory, and user analytics using Angular Material.
- Built advanced search, filtering, and recommendation features using Angular 18 and NgRx, improving product discoverability and engagement.
- Served as Scrum Master, mentoring developers and driving agile ceremonies for effective cross-team collaboration.

Senior Software Developer — Eastern Enterprise, Pune, India

Oct 2021 – Dec 2024

- Developed Angular-based web applications using Angular 17, TypeScript, and JavaScript, delivering responsive and high-performance UI components.
- Contributed to a CSP micro-frontend platform integrating Azure microservices (User Directory, Devices, Teams, Exchange Online).
- Built reusable, scalable frontend components and integrated DevExtreme for advanced visualization of large datasets.
- Implemented search, filtering, and recommendation features using Angular 9 and NgRx; optimized API interactions and resolved performance bottlenecks.
- Conducted unit and end-to-end testing with Playwright, deployed via Jenkins CI/CD pipelines, and mentored junior developers as Scrum Master.

Senior Systems Engineer — Infosys Ltd, Pune, India

Jan 2019 – Oct 2021

- Worked on Angular 11 micro-frontend applications focused on incident and offense management.
- Developed reactive forms and dashboards displaying real-time data counts and user activity.
- Collaborated directly with clients to deliver new features and upgrade existing functionalities.
- Ensured code quality through unit and end-to-end testing in a cross-functional team.

- Managed global deployments using Jenkins CI/CD pipelines, improving release efficiency.

Software Developer — Upturn Precision Industries, Aurangabad, India

Jul 2017 – Dec 2018

- Ensured UI performance and technical feasibility of UI/UX designs using Angular 5, TypeScript, and JavaScript.
- Collaborated with backend developers and designers; performed full-spectrum testing to ensure code quality.

Projects

Data-Driven Travel Booking Recommendation System

Jan 2019 – Apr 2019

- Built a data-driven tour and travel application for booking hotels, flights, and events with personalized recommendations.
- Applied machine learning algorithms to analyze user behavior and booking patterns for tailored package suggestions.
- Used data analytics to predict popular destinations and optimize event recommendations, improving engagement and conversions.
- Developed UI using HTML5, CSS, Bootstrap, Angular 5, and RESTful services.
- Implemented backend services using Node.js, Express.js, MongoDB, and session/local storage for personalization.

Smart Remote-Controlled Mobility System for Campus Transportation

Dec 2016 – Feb 2017

- Developed a remote-control roller-skate mobility system to enhance campus transportation.
- Integrated PS3 remote-control functionality for smooth navigation and responsiveness.
- Analyzed user behavior and route data to optimize performance and efficiency.