

Abhijit Gore

+91 8605341106 | abhijitagore2000@gmail.com | Abhijit Portfolio

 [Linkedin](#) |  [GitHub](#) |  [Medium](#) |  [HackerRank](#)

Pune, Maharashtra - 411057, India

PROFESSIONAL SUMMARY

Full Stack Developer | AWS Certified | 3.5 Years of Experience Builds high-performance, scalable, and secure applications using Angular, React, TypeScript, JavaScript, and Spring Boot. Expert in crafting clean, responsive UIs with Tailwind CSS and Angular Material, backed by robust APIs and AWS-powered deployments. Delivers production-ready features fast, boosts performance, and drives seamless collaboration in Agile teams.

SKILLS

- **Programming Languages:** JavaScript, TypeScript, Java
- **Frontend Development:** Angular, React, HTML, CSS, Bootstrap, RxJS, NgRx, Tailwind CSS, Redux, RESTful APIs, Webpack, cross-platform development, Next.js, SASS, LESS, GraphQL, Three.js, D3.js, Jest
- **Backend Development:** Spring Boot, MySQL, REST APIs, API integration
- **Version Control:** Git, Bitbucket
- **Other Tools:** AWS (EC2, S3, Lambda), Netlify, Postman, GitHub Actions, JIRA, Figma, Maven
- **Udemy Courses:** NgRx, Angular Complete Guide, Level Up JavaScript, Responsive Web Design Essentials

EDUCATION

- **Pune University** Apr 2018 – May 2022
Pune, India
BE in Computer Science
 - CGPA: 8.87/10 (84%)
- **Pune University** Mar 2016 - Apr 2018
Loni, India
Higher Secondary Certificate (HSC)
 - CGPA: 7.3 / 10 (73%)

EXPERIENCE

- **Synechron Technologies [🌐]** Sep 2022 – Present
Pune, India
Associate Software Developer
 - **Tech Stack:** JavaScript, TypeScript, HTML, CSS, JSON, Angular, React, Spring Boot, Git, AWS, MySQL
 - Developed a secure and efficient user entitlement solution, reducing manual processing time by 60% and significantly enhancing user experience.
 - Improved development efficiency by collaborating with backend developers and API teams, employing Agile methodologies for faster issue resolution and optimized user interactions.
 - Increased application stability by designing and executing comprehensive unit tests, decreasing deployment errors by 40%.
 - Implemented data validation processes using Angular Reactive Forms, increasing data accuracy and integrity by 30%, minimizing errors in user-facing applications.
 - Optimized code performance through refactoring and best practices, utilizing performance profiling tools, reducing load times by 25% and enhancing user satisfaction.
 - Created authentication mechanisms to establish secure, role-based access control for both internal and external users, significantly enhancing overall security.
- **JPMorgan Chase & Co. [🌐]** Apr 2022 – Sep 2022
Remote
Software Developer Intern
 - **Tech Stack:** HTML, CSS, JavaScript, AWS, Angular, Node.js, REST APIs
 - Developed reusable UI components to improve consistency and reduce development time by 20%.
 - Contributed to frontend development by utilizing HTML, CSS, and JavaScript to enhance user interfaces, improving usability and performance across multiple platforms.
 - Built cloud-based applications on AWS, enabling scalable and efficient service deployment.

PROJECTS

• Onboarded Resource Management Tool

Mar 2023 - Oct 2023



Tools: Angular, PrimeNG, NgRx, Spring Boot, REST APIs

- Developed a full-stack application to streamline employee onboarding, using Angular with PrimeNG for an interactive UI and integrated state management via NgRx for efficient data flow.
- Built backend APIs with Spring Boot to handle user management, document processing, and role-based access, ensuring secure and scalable onboarding processes.
- Enhanced application performance and user experience with optimized UI components and efficient state handling.

• Food Order App

Dec 2024



Tools: React.js, JavaScript, HTML5, CSS3, Bootstrap/Tailwind CSS, Redux, Fetch, Git, GitHub

- Developed a responsive Food Order Web App using React.js to allow users to browse menus, add items to cart, and place orders seamlessly.
- Implemented component-based architecture to manage UI efficiently with functional components and React Hooks (useState, useEffect).
- Designed user-friendly UI using CSS3, Tailwind CSS, ensuring mobile responsiveness.
- Enabled form validation and smooth user interactions through controlled components.

• LinkedIn Job Apply Bot

Nov 2024



Tools: Node.js, Puppeteer, JavaScript, LinkedIn DOM Automation, Play-Sound

- Built a Node.js automation bot using Puppeteer to auto-login into LinkedIn and apply to multiple "Easy Apply" job postings based on location and keyword filters.
- Implemented browser automation workflows including DOM selection, form autofill (name, email, phone), and job link scraping.
- Integrated audio feedback using the Play-Sound module to confirm successful applications during the script runtime.
- Reduced manual job application time significantly, improving job reach and response rate.

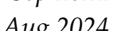
CERTIFICATIONS

• AWS Certified DevOps Engineer - Professional

Dec 2024

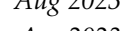


• AWS Certified Solutions Architect - Associate



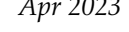
• AWS Certified Developer - Associate

Aug 2024



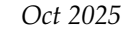
• Microsoft Certified Developer - Associate

Aug 2023



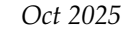
• Level-Up : JavaScript

Apr 2023



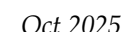
• Microsoft Certified: Azure AI Engineer Associate

Oct 2025



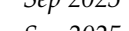
• Oracle AI Vector Search Certified Professional

Oct 2025



• OCI 2025 Certified AI Foundations Associate

Oct 2025



• OCI 2025 Certified Generative AI Professional

Oct 2025



• Databricks Academy Accreditation – Generative AI Fundamentals

Sep 2025



• Databricks Certified Generative AI Engineer Associate

Sep 2025



HONORS AND AWARDS

• Star Performer Award

Apr 2023

Synechron Technologies

- Played a key role in client satisfaction through effective collaboration, innovation, and clean code practices.

• Employee of the Month

Nov 2024

Synechron Technologies

- Recognized for consistently delivering high-impact frontend solutions with Angular and React under tight deadlines.

PUBLICATIONS

C=CONFERENCE, J=JOURNAL, P=PATENT, S=IN SUBMISSION, T=THESIS

[J.1] Abhijit Gore, et al. (2022). **Intelligent Tourist Guide Using Django**. *Journal of Emerging Technologies and Innovative Research (JETIR)*, Vol. 9, Issue 4, pp. g456–g463. ISSN: 2349-5162. Publisher: IJ Publication.

[T.1] Abhijit Gore. (2024). **JavaScript Interview Questions – Practical Scenarios and Tips**. Medium, April 2024.

[T.1] Abhijit Gore. (2024). **Frontend Development Series – VS Code, Emmet, React, and More**. Medium Blog Series (8 Episodes).

ADDITIONAL INFORMATION

Languages: English (Fluent), Hindi (Fluent), Marathi (Native)

Interests: Open Source Contributions, Tech Blogging, UI/UX Design, Traveling, Reading Non-Fiction