

Amatya Nahar

+91-78987-84898 |  naharamatya@gmail.com |

 <https://www.linkedin.com/in/naharamatya/> |

 <https://github.com/naharamatya/> |  <https://naharamatya.github.io/portfolio/>

Professional Summary

- Senior Full Stack Software Developer with 6 years of IT experience.
 - Proven ability to leverage full-stack expertise to build interactive, user-centric web applications.
 - Effective communication skills to liaise with both technical and non-technical project stakeholders
 - Quick-Learner, Self-Motivated, and a Team Player.
-

Career Objective

Seeking a challenging and growth-driven role in an organization where I can utilize my full-stack development skills to deliver impactful solutions, continuously enhance my capabilities, and contribute meaningfully to the team's success, aiming to be a valuable asset to the organization.

Technical Skills

- Backend: Java, Spring Boot
 - Frontend: Angular, TypeScript, JavaScript, HTML, CSS
 - Database: MySQL, SQL Server
 - Tools: Git, GitHub, Bitbucket, JIRA, Maven and Postman
-

Professional Experience

Capgemini Technology Services India Limited - Consultant

May 15, 2024 – July 9, 2025 | Pune | Maharashtra

Account 1: Telefónica, Spain

Project: Fuerza de Trabajo (Workforce)

- Developed REST APIs using the Java Spring Boot Framework.

Technology: Java, Spring Boot, GitHub, Postman, JIRA, and MySQL.

Account 2: Volvo Car Corporation, Sweden

Project: Volvo Car's Internal Project

- Implemented new enhancements and resolved already existing defects.

Technology: Java, Spring Boot, Maven, GitHub, JIRA, and MySQL.

Future Focus InfoTech Private Limited - Senior Software Developer

January 15, 2021 – August 31, 2021 | Pune | Maharashtra

Account: Jaguar Land Rover Limited, UK

Project: Release and Catalogue System (RACS)

- Contributed to the development of the web app using Angular and Spring Boot for Jaguar Land Rover Limited.
- This web app is currently being used by JLR engineers to release and manage automobile parts/accessories and related catalogues.

Technology: Java, Spring Boot, HTML, CSS, Typescript, Angular, Bitbucket, and MySQL.

Larsen & Toubro InfoTech Limited - Senior Software Engineer

June 1, 2016 – June 22, 2020 | Pune | Maharashtra

Account: OTIS Elevator Company

Project 1: Work Management and Service-CRM Application (OTIS UK)

- Collaborated in the development of a cross-platform mobile application for field engineers of OTIS Elevator Company.
- This app is currently being used by 700+ engineers to generate work orders. Engineers can register their onsite activities, like maintenance of elevators, repair jobs, and service call jobs, as well as record the work time and expenses incurred using timesheets.

Technology: JavaScript, Kony, SQL Server, and TFS.

Project 2: Service-Tool Application (OTIS - UK and Ireland)

- Developed a web application for OTIS supervisors to generate and monitor the work orders performed by the engineers.
- Implemented a dashboard to report tasks with interactive features enabling day, week, and month views.
- Integrated timesheet approval/rejection features into the application.

Technology: Angular, Java, Spring Boot, Hibernate/JPA, GitHub, and SQL Server.

Project 3: My-Service and Supervisor Tool Application (OTIS - Qatar and UAE)

- Contributed to the development of a web application for OTIS mechanics and supervisors.
- My-Service App has features to create timesheets, add expense requests, create/perform maintenance and repair work orders, and perform/reject service call jobs.
- The Supervisor Tool app consists of features to approve/reject the timesheets and monitor the work orders performed by the engineers and approve the holiday and expense requests.

Technology: Angular, Java, Spring Boot, Hibernate/JPA, GitHub, and MySQL.

Certifications

- Ocean Assessment (Capgemini) – Java and Angular Full Stack
 - International Knowledge Measurement (IKM) – Java
 - CEB SHL Talent Measurement – Java
 - Microsoft Technology Associate – Database Administration Fundamentals
-

Academic Qualification

Bachelor of Engineering (Computer Science & Engineering) – 2015

Sushila Devi Bansal College of Technology, Indore, Madhya Pradesh
