

Mohd Arshad

+91-7887096421 | arshadmohd8574@gmail.com | LinkedIn | GitHub | Portfolio

EDUCATION

Babu Banarsi Das Northern India Institute Of Technology

Bachelor of Technology in Information Technology

Lucknow, India

2022 – 2026

- Cumulative GPA: 7.6 / 10.0

EXPERIENCE

AplyEase

Full Stack Developer & Resume Specialist

Remote

Mar 2025 – Present

- Engineered and deployed the official company website using **Spring Boot, REST APIs, and React**, optimizing API response times by **40%** and boosting client engagement by **25%** through enhanced UI responsiveness and SEO improvements.
- Led backend development for AplyEase's **AI automation platform**, building and integrating **3+ AI microservices** (ATS Score Checker, Cover Letter Generator, Resume Tailor) using **Java, Spring Boot, and Gemini APIs**.
- Redesigned and automated the resume optimization workflow for **1,000+ clients**, increasing average **ATS scores** from **50% to 90%** and **doubling interview callback rates** through AI-driven parsing and keyword tailoring.

PROJECTS

AplyEase | Java, Spring Boot, PostgreSQL, Spring Security, Render

Aug 2025 – Sep 2025

- Engineered a **role-based job application management system** streamlining recruiter-client operations and automating key workflows, boosting overall **recruitment efficiency by 35%**.
- Devised and implemented **JWT-secured authentication**, optimized **CRUD modules using Spring Boot & PostgreSQL**, and maintained **100% backend data integrity** under high-load conditions.
- Integrated **real-time analytics with CSV export**, enhancing decision-making for hiring teams and achieving **99.9% uptime** through scalable deployment on **Render**.

Career Catalyst | Spring Boot (Java), React (TypeScript), Python (Gemini API), Maven

Jul 2025 – Aug 2025

- Developed a full-stack, **AI-powered recruitment assistant** integrating Spring Boot (Java) REST APIs and a responsive React/TypeScript frontend to automate talent matching and career insights.
- Orchestrated a **multi-language AI microservice** by connecting Python scripts to the Spring Boot backend via the **Gemini API**, enabling real-time **ATS scoring**, resume-JD alignment, and cover letter generation.
- Implemented an end-to-end **resume creation pipeline**, featuring a high powered React form, secured data exchange, and automated **LaTeX-to-PDF resume generation**, increasing user output efficiency by **60%**.

Personal Portfolio Website | HTML, CSS, JavaScript, Responsive Design

Jun 2025 – Jul 2025

- Architected a **cross-platform developer portfolio** with **HTML, CSS, and JavaScript**, incorporating **5+ structured sections** for projects, contact, and certifications to maximize professional visibility.
- Enhanced engagement by **40%** through interactive UI modules, including dark mode, animated transitions, and **Particle.js** visuals, improving visitor retention and overall experience.
- Deployed seamlessly on **GitHub Pages**, attaining **100+ unique visits** within the first month and a **50% surge in LinkedIn traffic**, establishing a strong personal brand presence.

TECHNICAL SKILLS & CERTIFICATIONS

Programming Languages: Java (Core & Advanced), Python, JavaScript (ES6+), SQL

Frontend Development: HTML5, CSS3, React.js, Redux, Bootstrap, Tailwind CSS, Responsive UI/UX Design

Backend Development: Spring Boot (REST APIs, MVC, Security), Servlets, JSP, JDBC, Microservices Architecture, JWT Authentication

Database Management: MySQL, PostgreSQL, MongoDB

AI Integration: Gemini & ChatGPT API Integration, Prompt Engineering, AI Workflow Automation, LLM-based Resume Intelligence Systems

DevOps & Cloud: Docker, GitHub Actions (CI/CD), AWS EC2, Render, GitHub Pages

Developer Tools: Git, GitHub, Postman, Maven, Eclipse, IntelliJ IDEA, VS Code, LaTeX

Software Engineering: Data Structures & Algorithms (DSA), Object-Oriented Programming (OOP), System Design, RESTful API Design, Agile & Scrum Methodologies

Certifications: Responsive Web Design (freeCodeCamp), Backend Development with Spring Boot and REST APIs (Udemy), Oracle Cloud Infrastructure (OCI), Generative AI, AI Vector Solutions

ACHIEVEMENTS

1st Place Winner – Code Master Competition: Secured first place among **100+ participants** by designing an optimized real-time solution using **bitwise XOR logic** under time constraints.

Oracle Race to Certification 2025: Earned **three Oracle Cloud AI certifications** in AI Foundations, Generative AI, and Vector Solutions within a month-long competitive challenge.

Front-End Web Development Internship – AICTE x Edunet Foundation: Completed a 6-week certified internship focused on **HTML, CSS, and JavaScript**, developing responsive UI components and strengthening core web architecture skills under AICTE's national upskilling program.