

SUNNY

Faridabad, Haryana, India

[github](#) | [linkedin](#) | eid04sunnyrajput@gmail.com | [+91-8178763706](#) |

EDUCATION

Aravali College Of Engineering and Management
Bachelor of Technology in Computer Science and Engineering

Nov 2021 - July 2025
CGPA: 7.8/10

GMSSS Sector-28 Faridabad
Senior Secondary (Class XII)

Apr 2017 - Mar 2018
Percentage: 84.2

GMSSS Sector-28 Faridabad
Higher Secondary (Class X)

Apr 2015 - Mar 2016
Percentage: 82.4

EXPERIENCE

Java Developer | Trainee | ScaleupAlly

July 2025 - December 2025

- Developed **Spring Boot-based REST services** using layered architecture (Controller, Service, Repository) for **production-ready modules**.
- Integrated databases using **JPA/Hibernate**, implementing CRUD, pagination, and validation for **15+ APIs**.
- Used **Git, REST standards, and basic unit testing** to deliver stable features aligned with backend developer role requirements.

Fullstack Java Developer | Intern | ScaleupAlly

November 2024 - April 2025

- Supported backend development using **Core Java, OOP principles, and Spring Boot** within an agile team environment.
- Built **responsive UI screens** using **Tailwind CSS** and integrated them with backend APIs using **Axios/Fetch**.
- Collaborated with senior developers to debug issues, improve code quality, and follow industry-standard backend practices.

AI Training | Infosys Foundation

September 2024 - October 2024

- Built and deployed 10+ machine learning models, achieving an average accuracy of 85 percent across projects.
- Gained hands-on experience with machine learning, data preprocessing, and AI model development using Microsoft Azure Services.

PROJECTS

Journal Application

Tech Stack: Java, Spring Boot, MongoDB, Spring Data JPA, Lombok, Maven

- Developed a journal management application using Spring Boot and MongoDB.
- Designed entities (users, journal entries) with Spring Data JPA for seamless CRUD operations.
- Implemented controller-service architecture, authentication, and JUnit testing for reliability and clean code.

Employee Management system

Tech Stack: Spring Boot 3, Spring Data JPA, Hibernate, MySQL, ReactJS, Axios, Bootstrap, Maven

- Built RESTful APIs to manage employees, supporting add, list, retrieve, update, and delete operations.
- Implemented a three-layer backend architecture (Controller, Service, DAO) for modularity and maintainability.
- Used Axios in React to consume APIs, exchanging data in JSON format for seamless client-server interaction.

SKILLS AND INTERESTS

Programming Languages: Java, JavaScript, Python.

Libraries & Frameworks: Spring Boot, React.js, Hibernate, Spring Data JPA.

Tools & Technologies: IntelliJ, Git, Postman, VS Code, SQL Workbench, Maven

Databases: MySQL, MongoDB

Others: SQL, HTML, CSS, Tailwind CSS.

CERTIFICATIONS

- Artificial Intelligence - ICT-Academy
- Internet of Things - IIT Kharagpur
- Soft Skills -IIT Roorkee
- IT - ITeS Sector conforming (Level 4) -NSDC