# EXPERIENCES

PRAMOD KUMAR

Software Engineer Intern

**8969907528**

**Email: pramodkumarrupauliya@gmail.com**

**LinkedIn:** [**https://www.linkedin.com/in/pramodkrdev/**](https://www.linkedin.com/in/pramodkrdev/)

**GitHub:** [**https://github.com/PramodkrOfficial**](https://github.com/PramodkrOfficial)

E





[**https://www.hackerrank.com/profile/pramodkumarrupa1**](https://www.hackerrank.com/profile/pramodkrdev1)

**Portfolio**: [**https://pramodkr.netlify.app**](https://pramodkr.netlify.app)

## React JS Developer Intern

**The Entrepreneurship Network Pvt Ltd**

12/2024 03/2025 Greater Noida, India

I learned about The Entrepreneurship Network (TEN) provides a React.js Developer Internship, which gives you hands-on exposure with the popular JavaScript framework. The program provides mentoring, flexible work schedules, and a recognized diploma. Interns work on real-world projects, create interfaces, demonstrate goods, and communicate with business owners.

Cloud-Computing Intern

**Uni Converge Technologies Pvt Ltd**

04/2024 07/2024 Greater Noida, India

I learned about cloud computing throughout my internship and developed my abilities in platform usage, infrastructure management, application deployment, automation, scripting, and problem-solving.

# EDUCATION

## Bachelor of Technology Engineering

**Mangalmay Institute of Engineering and Technology Greater Noida, India**

08

/2022 Present Aspect CGPA: 7.1/10

## Diploma Electronics and Communications Engineering

**J.K.P Polytechnic College Sonipat, India**

08

/2017

08/2019 CGPA: 7/10

## High School Diploma

**N.K.S. Higher Secondary Bettiah, India**

08

/2012

08/2015 CGPA: 7/10

# CERTIFICATIONS

**❖ Software Development – LinkedIn & Microsoft ❖ GitHub & Git – LinkedIn & GitHub   
❖ Java developer – TECHGIG**

**❖ Java with Coding – Hacker Rank**

**❖ Core Java – Knowledge Gate**

**❖ OOPs in Java – Simplilearn**

**❖ Basic Data Structures and Algorithm – Simplilearn   
❖ Web Development Fundamentals- IBM**

**❖ Programming in Java – Infosys**

**❖ Database Management System - Infosys**

# PROFESSIONAL SUMMARY

I'm a driven individual with excellent programming skills in Java, React Js, and JavaScript, with experience in web development projects like the Hospital Management System App and online code compiler, and strong communication and problem-solving abilities. My goal is to produce cutting-edge Web development and full-Stack development solutions that surpass client expectations and improve the digital landscape by utilizing my abilities and creativity. My commitment to lifelong learning and development stems from my constant search for fresh challenges and chances to broaden my perspectives.

ACHIEVEMENTS

**I achieved basic problem in DSA certificate from Hacker Rank.**

**I earned the Java Bronze Badge from Skillyst through foundit.**

**I achieved basic problem in Java certificate from Hacker Rank.**

**Achieved 31st rank in 2k participated in the Java Quiz organized by Datapro Computers Pvt Ltd.**

**As an intern with the Marpu Foundation NGO, I enthusiastically contributed to the field of content writing.**

**I gladly participated in NCAT, or Coding and Aptitude, organized by Naukri Campus.**

**I enthusiastically participated in the “NASPC” (National Students Paryavaran Competition).**

# TECHNICAL SKILLS

**Spring**

**Html**

**CSS**

**DataStructures**

**JavaScript**

**Algorithm**

**REST APIs**

**Java**

**Spring AI**

**Spring Boot**

**JDBC**

**MongoDB**

**MicroServices**

**MySQL**

**Lombok**

**Docker**

**Maven**

**Git**

**GitHub**

**Hibernate**

**Collections Framework**

# PROJECTS

[EMAIL-WRITER-ASSISTANT-AI-POWERED GMAIL REPLY EXTENSION-LIVE](https://stellar-griffin-0e8b5f.netlify.app/)

04/2025 – 07/2025 Greater Noida

**EWAE: Email-Writer-Assistant** is a **smart-AI** based browser **extension** designed to enhance **email** productivity by **automatically generating** professional and context-aware **email replies** within Gmail.

**Backend:** Developed an **Email-Writer-Assistant** uses a **browser extension** and backend REST APIs to automatically create **AI-powered responses** to Gmail messages. As the processing engine, the backend integrates **AI models** (like **Gemini AI**, **OpenAI GPT**), manages email content and provides APIs for front-end extensions (like **Chrome** and **Gmail API**) to communicate with.

**Features:** The feature set includes **AI Reply Generation**, WebFlux APIs, **Lombok**, email parsing, **extension integration**, reactive testing, **Maven Build**, Java 17+ support, and **Gmail API** compatibility. It leverages NLP, **WebFlux**, Lombok, extension integration, and Java 17+ technologies to provide effective **email** responses.

**Tools:** *Java, Spring Boot, Spring Web, Spring Boot DevTools, Lombok, Docker Compose Support,* *Webflux, MutationObserver, Gemini AI, REST APIs, Gmail, IntelliJ IDEA*

DIGITAL BOOK STORE SYSTEM JAVA BASED WEB-APP - [GITHUB](https://github.com/PramodkrOfficial/Digital-Book-Store-Backend)

02/2025 – 04/2025 Greater Noida

**Backend:** Developed a **Java-based Digital Book Store web application** using **Spring Boot** and **Spring Web** for robust backend services. Implemented **MongoDB** integration via **Spring Data MongoDB** for efficient storage and retrieval of book and user data.

**Features:** Admins can add, update, delete, and manage book information (**title, author, price, category, cover image**). The application features a responsive UI backend, seamless database integration with **MongoDB**, and a **Dockerized deployment** for easy development and **production setup**.

**Tools:** *Java, Spring Boot, Spring Web, Spring Boot DevTools, Spring Data MongoDB, Lombok, Docker Compose Support, JDBC, IntelliJ IDEA*

ONLINE EXAM APP JAVA BASED WEB-APP - [GITHUB](https://github.com/PramodkrOfficial/Online-Quiz-Exam-App)

04/2024 - 06/2024 Greater Noida

OEA: **Online Exam App System** is a Java-based web application that enables students to register, take **online exams**, and **view results**.

**Backend:** The project developed an **Online Exam App System** using **Java, Spring Boot, and Spring Web,** integrating a **MySQL** database with **JDBC** for reliable data storage. Utilized **Spring Data JPA** and **Lombok** for simplified operations, enhanced application responsiveness, **dynamic exam creation**, question management, and automated result **evaluation**.

**Features:** The system provides a secure login system for **students** and **administrators**, with distinct dashboards for **exam-taking** and management.

**Tools:** *Java, Spring Boot, Spring Web, Spring Boot DevTools, Spring Data JPA, MySQL, Lombok, JDBC, IntelliJ IDEA*