AMAR KUMAR

+91-7542819407 | amarkrb07@gmail.com | Linkedin | GitHub | GeeksForGeeks

OBJECTIVE:

Seeking a challenging role as a Full Stack Developer to utilize my technical skills in backend and frontend development, and contribute to building scalable and efficient software solutions.

TECHNICAL SKILLS

Programming languages: Core Java, J2EE, SQL, HTML, CSS, Java Script, Framework: Angular, Spring, Spring Boot, Hibernate (ORM), JUnit (Testing)

Database: MongoDB, My SQL

Developer Tools: Eclips, VS Code, Git, AWS, Mavan

Technical Concepts: OOPs, DSA, System Design (Microservices, Singleton, MVC), RESTful APIs, DTO, Database

Optimization, Agile, Scrum

Experience

The Kiran Acadmy

Pune, Maharashtra

Full-Stack Developer Intern

Feb-2025 - April-2025

- * Collaborated with the development team to build small-scale applications, gaining practical experience in both frontend and backend development.
- * Contributed to an e-commerce project, implementing core features and integrating APIs for smooth data flow between client and server.
- * Built responsive frontend applications using Angular, HTML, CSS, and TypeScript.

Kiran Academy

Pune, Maharashtra Sep 2024 – May-2025

Training

- Completed Java Full Stack Training from Kiran Academy.
- Learned and implemented Core Java, OOPs, Collections, Hibernate, and REST APIs using Spring Boot.
- Acquired a solid understanding of full-stack technologies including Java, Angular, and Data Structures Algorithms (DSA), while following industry best practices for designing and developing scalable applications.
- Built and deployed real-world projects integrating backend (Spring Boot, MySQL) with frontend (Angular, HTML, CSS, TypeScript)

Personal Projects

SamsTrack - Student Attendance Management System

Project-Link

- * Built a full-stack attendance tracking system for educational institutions, with a Spring Boot REST API backend and Angular frontend.
- * Designed and implemented modules for Students, Faculty, Subjects, and Attendance Records, reducing manual errors and paperwork.
- * Developed Angular components and services for user interaction, enabling faculty to record and manage attendance easily via a user-friendly UI.
- * Integrated backend with MySQL for secure data storage and applied validation and business logic at both layers.
- * Focused on modular architecture, API-driven communication, and clean code principles to ensure maintainability and scalability.
- * Technologies used : Java, SpringBoot, Angular, HTML, CSS, TypeScript, BootStrap, Sql , Hibernate(ORM), RESTfull API
- * Tools: Mavan, Eclipse, VS code, Git&GitHub, PostMan
- * Database : Mysql

Truba Institute of Engineering and Information Technology

Bachelor of Technology (Computer Science Engineering) (7.72 CGPA)

Bhopal (M.P.) *June* 2020 – *June* 2024

S.P. Jain College(B.S.E.B)

Intermediate (72%)

Sasaram, Bihar *2018 – 2020*

Baulia High School(B.S.E.B)

High School (71%)

Rohtas, Bihar 2017 – 2018

CERTIFICATES

- * Java Full Stack Development Training Course By The Kiran Academy ,Pune
- * Java, OOPS Programming by Coding Thinker, Bhopal (M.P.)
- $\ast\,$ DBMS Training by Database Cloudscape & Development Pvt Ltd.
- * Front End development Training by Truba Group of Institute, Bhopal (M.P.)

Position of Responsibility

- * Secured 1st rank in the NQT Competion organized by The Kiran Academy, Pune.
- * Solved 300+ problems on GeeksforGeeks and LeetCode, covering Data Structures and Algorithms.
- * Class Representative (CR), CSE Department, Truba Bhopal.
- * Secured 2nd rank in the Distric-Level Mathematic Competion (Individual Category).
- * Achieved 3-star rating on HackerRank for Problem Solving and Java.
- * University level Kabaddi player from Truba college, Bhopal.