PRAKASHCHAND VISHWAKARMA

MERN - Full Stack Developer | Java Developer | GitHub/prakashv067 | linkedIn/prakash | Gmail/Prakash Borivali (W), Mumbai, Maharashtra, India 400103 | +91 9082141220

EDUCATION

Crash Course at SDAC (Software Development in Advance Computing), Mumbai Full Stack Developer (MERN)	Aug 2024 – Jun 2025 Completed
SB Vartak College of Arts, Commerce & Science, Borivali West, Mumbai (affiliated to University of Mumbai)	Jun 2021 - May 2024
Bachelor of Science: Information & Technology (BSc-IT)	CGPA - 8.30
ST. Francis D'Assisi High School & Junior College, Borivali (w), Mumbai HSC (12 th) (Maharashtra State Board)	Jun 2020 – Jun 2021 82.50 %
ST. Francis D'Assisi High School & Junior College, Borivali (w), Mumbai SSC (10 th) (Maharashtra State Board)	Jun 2018 – Jun 2019 72.40 %

SKILLS

Programming Languages: Java, JavaScript, PHP, C (basic), C++ (basic), C# (basic), Python (basic)

Web Technologies: React.js, Bootstrap, Java Server Pages (JSP), XML, HTML & CSS .NET (Basic)

Database & Backend Technologies: MySQL, Oracle APEX, MongoDB, Express, Nodejs, Spring boot (Basic)

Tools & Platforms: GitHub, Eclipse, Intellij IDEA, Android Studio, VS Code

INTERNSHIP

Java Developer Intern

(at SDAC Infotech) 29 Jun 2024 - 21 Aug 2024

- Gained hands-on experience in Java, JSP, POJO, HTML, and CSS through guided Training Sessions.
- Integrated JDBC for Database Connectivity & Developed a Dynamic Web Application project (Enterprise Resource Planning System) implementing CRUD Operations following MVC Architecture.
- Used Eclipse IDE (J2EE) for Building and Deploying the application as a dynamic web project on AWS (Amazon Web Services).

PROJECTS

BLOGSY – MERN Stack Blogging Platform Link

Personal Project | React.js, Express.js, Node.js, MongoDB, JWT, Bootstrap, Postman (API Testing)

- CRUD functionality for blogs Users can add, view, edit, and delete posts with live updates.
- Authentication Ready Backend structured to support future login/auth integration using JWT.
- MongoDB Atlas Integration Cloud-hosted database using a secure connection string stored in environment variables.
- **Cloud Deployment on Render** Backend deployed using Render's cloud services with environment variables securely managed in the Render dashboard.
- Environment Configuration Utilized dotenv to handle sensitive credentials and keep codebase secure.
- Modular Codebase Organized file structure with separate models, controllers, and routes for scalability and readability.
- GitHub Repository: github.com/prakashv067/Deployment

2. Enterprise Resource Planning System – Dynamic Web Application

SDAC Infotech | Java, JSP, MVC Architecture, Tomcat server, MySQL, JDBC

- Built a CRUD-Based ERP System using JSP and Servlets on Tomcat Sever.
- Integrated MySQL with JDBC for seamless data handling and efficient relational data operations.
- GitHub Repository: github.com/prakashv067/ERP

3. FurniCart - E-Commerce Android App

College Project | Java, Firebase, Android Studio

• Integrated Firebase Realtime Database to fetch and display product data dynamically in the App, Ensured Responsive UI and smooth navigation for better user experience.

ACHIEVEMENTS

- Received Certificate for Java developer internship completion at SDAC Infotech.
- Received Certificate for Participating in Scout During School time.

INTERESTS

Singing, Rapping, Music Director & Video Editing