# **Omprakash Kushwaha**

Noida, Uttar Pradesh | +917398648554 | <a href="mailto:opmaurya970@gmail.com">opmaurya970@gmail.com</a> | <a href="mailto:LinkedIn Profile">LinkedIn Profile</a> | <a href="mailto:GitHub Profile">GitHub Profile</a> | <a href="mailto:GitHub Profile">Opmaurya970@gmail.com</a> | <a href="mailto:LinkedIn Profile">LinkedIn Profile</a> | <a href="mailto:GitHub Profile">GitHub Profile</a> | <a href="mailto:GitHub Profile">Opmaurya970@gmail.com</a> | <a href="mailto:LinkedIn Profile">LinkedIn Profile</a> | <a href="mailto:GitHub Profile">GitHub Profile</a> | <a hre

#### **PROFILE SUMMARY**

I'm excited to launch my career in software development. During my studies, I gained hands-on Results-oriented web developer, having 6 months of experience in developing web application in JavaScript Technologies mainly focusing in ReactJS, NodeJS. Highly educated in various programming languages and coding.

#### **EDUCATION**

#### (CDAC) Centre for Development of Advanced Computing | Post Graduate Diploma

Delhi

- 900-hours full time post graduate diploma course
- Modules: Java, Web Development, DBMS etc.
- **Percentage**: 63.88%

### **PSIT College Of Engineering |** Bachelor of Technology

Kanpur, U.P.

- Electronics & Communication Engineering
- Percentage: 63.81%

#### Uttar Pradesh State Board of High School and Intermediate Education | 12th, Science

Deoria, U.P.

- Studied physics, chemistry, Mathematics (PCM)
- Percentage: 76.2%

#### **SKILLS**

**Technologies:** JavaScript, Bootstrap, React JS, NodeJS, Express JS, Mongo DB, MySQL, HTML, CSS, AJAX,

Tailwind CSS, TypeScript, Java

Software Tools: VS Code, IntelliJ IDE, Postman, GitHub, MongoDB Compass, Notepad+, MS Word

Soft-Skills: Quick Learner, Problem-Solving, Team Player

#### **PROJECTS**

## Loan Management System | CDAC

03/2023

- Technologies used: MERN (MongoDB, Express.js, React, Node.js).
- User-Centric Design: Developed responsive and user-centric web applications using ReactJS, ensuring seamless
  user experiences across various devices and screen sizes. Implemented React best practices and workflow
  improved application performance, resulting in both page load time and user satisfaction.
- **Backend Logic:** Robust backend logic implemented through Node.js, managing complex loan processes such as application, approval, and disbursement workflows.
- **Security Measures:** Prioritizes data security with stringent measures, including user authentication, to protect sensitive information.
- **Holistic Solution:** A comprehensive MERN-based solution that revolutionizes loan management, offering a seamless, secure, and efficient experience for both borrowers and administrators.

Ecommerce Website 11/2023

- **Full-stack development:** Led the development of the feature-rich ECommerce platform from inception to deployment, using ReactJS for front-end integration, NodeJS for back-end logic, and MongoDB for database management
- **User authentication and authorization:** Used JWT (JSON Web Tokens) to implement strong user authentication and authorization, ensuring secure access to user accounts and channels, thus improving data security.
- **Payment gateway integration:** Popular payment APIs such as Stripe and PayPal have been integrated to create a secure online transaction that offers easy and reliable payment processing for consumers.

## **CERTIFICATES**

The Complete MERN Stack Development | Udemy

06/2023

• Practical HTML, CSS, JS:10 Real World Projects for Practice | Udemy

10/2023

• Java Complete course for Beginners | Udemy

01/2024

#### **LANGUAGES**

- English
- Hindi