# Ashish Agrawal

## Full Stack Software Developer

Phone: (+91) 9548398030 Email: agrawal227ashish@gmail.com Address: Flat No.130, shi radha city, Mathura LinkedIn:<u>ashish-agrawal-637b97360</u> Portfolio: <u>ashishagrawal22072000</u>

## SKILLS

- 1. JavaScript, TypeScript
- 2. React.js,, HTML5, CSS3
- 3. Node.js, Express.js
- 4. MySQL, MongoDB, Firebase
- 5. RESTful API, Microservices Architecture
- 6. GitHub, Bitbucket, Docker, Kubernates
- 7. CI/CD pipelines, Jenkinss

## **EDUCATION**

Bachelor of technology (B. tech), 2018, GLA University, Mathura

## SUMMARY

Seasoned Full Stack Software Developer (MERN) with 3.5+ years of experience in architecting, designing, and deploying scalable web applications. Expert in JavaScript, TypeScript, React.js, Node.js, and cloud-based solutions. Adept at optimizing performance, Leading teams, and collaborating with cross-functional stakeholders to deliver robust digital solutions. Passionate about writing clean, maintainable code and leveraging modern technologies to enhance business outcomes

## WORK EXPERIENCE

Software Developer - L1 | Vinove Software & Services Noida, India

#### January 2022 - Present

- Development of modern, high-performance single-page applications using React.js, Node.js.
- Architected RESTful APIs and microservices using Express.Js, Node.js for scalable backend solutions.
- Designed database models with MySQL, MongoDB.
- Implemented authentication and security measures using JWT, OAuth.

## PROJECTS

#### NobelPage

Tech Stack: React.js, Node.js, Express.js, Sequelize, MongoDB

- Build a responsive Networking and job provider platform like LinkedIn with user-authentication.
- Implement Content Moderation to moderate content like post, page, group, newsletter, article posted by user.
- Optimize database queries, cutting API response time by 30%.
- Optimize application performance, reducing load time by 20% using code-splitting, lazy loading and caching mechanisms

#### WorkerPool

Tech Stack: React.js, Node.js, Express.js, Sequelize

- Build a responsive job portal platform for blue-collar persons with user-authentication and role-based access.
- Implement post job, apply jobs and different type of services.
- Optimize database queries, cutting API response time by 25%.

#### MotorPedia Admin

Tech Stack: React.js, Node.js, Express.js, SQL

- Build a responsive admin platform with user-authentication with different roles and sub roles.
- Implement Different type of management of vehicles, transactions and services .
- Optimize application performance, reducing load time by 20%