

Khushnawaj

Gurugram, Haryana

Github: github.com/khushnawaj

Portfolio: khushnawaj.vercel.app

Email: khushnawaj14@gmail.com

Mobile: +91-8417858734

LinkedIn: linkedin.com/in/17-khushnawaj

SUMMARY

Full Stack Developer with **1.6 years of experience** building production-ready web applications using the **MERN** and **MEVN** stacks. Strong focus on backend development, secure authentication (JWT & RBAC), REST API design, payments, and cloud deployments. Passionate about clean code, scalable architecture, and delivering features end-to-end in collaborative, Agile teams.

CORE COMPETENCIES

REST APIs JWT Auth RBAC Cloud Deployments DB Schema Design Performance Optimisation CI/CD Exposure

SKILLS

- **Languages:** JavaScript (ES6+), Python, SQL
- **Frontend:** React.js, Vue.js, HTML5, CSS3, Tailwind CSS
- **Backend:** Node.js, Express.js, Django, REST APIs, JWT Authentication
- **Databases:** MongoDB, MongoDB Atlas, MySQL, PostgreSQL, SQLite
- **Tools & Cloud:** Git, GitHub, Postman, Razorpay, Cloudinary, Vercel, Render

EXPERIENCE

- | | |
|--|---------------------------|
| • Life Layer Health Solutions Pvt. Ltd. | Remote / India |
| • <i>Full Stack Developer</i> | <i>Apr 2024 – Present</i> |
| ○ Built and maintained production-grade MERN/MEVN applications with secure authentication and RBAC. | |
| ○ Designed and implemented RESTful APIs using Node.js and Express. | |
| ○ Optimised MongoDB queries and schema to enhance API response time and data stability. | |
| ○ Integrated Razorpay payments & Cloudinary media services . | |
| ○ Delivered features in close collaboration with product, design, and QA teams. | |
-
- | | |
|--|--------------------------------|
| • Ducat Education | Noida, Uttar Pradesh (On-site) |
| • <i>Full Stack Trainee</i> | <i>Jun 2022 – Dec 2022</i> |
| ○ Completed a full stack development program covering Django, HTML5, CSS3, JavaScript, SQL, SQLite, and MySQL . | |
| ○ Built multiple mini-projects that combined into a functional E-Commerce website . | |
| ○ Strengthened foundations in database design, backend logic, and frontend implementation. | |

PROJECTS

- **Scentiva – Full Stack E-Commerce Application:** **Live:** scentiva-lac.vercel.app — **GitHub:** [Scentiva-Ecomm](https://github.com/Scentiva-Ecomm)
Developed a production-ready **MERN** e-commerce platform supporting product browsing, cart, wishlist, orders, and secure Razorpay checkout. Built admin dashboards for product, category, coupon, and order management. Deployed frontend on **Vercel** and backend on **Render**.
Tech: React, Node.js, Express.js, MongoDB, Razorpay, Cloudinary
- **Education Platform (MEVN):** Developed an e-learning platform enabling teachers to upload courses, chapters, and video lectures, and conduct live classes using **Peer.js** and **Socket.io**. Implemented dashboards for teachers and students with secure authentication and payments.
Tech: Vue.js, Node.js, Express.js, MongoDB
- **Portfolio Builder (MERN, In Progress):** Building a dynamic **MERN-based portfolio builder** with JWT authentication and multi-step portfolio creation. Backend built using Node.js, Express.js, and MongoDB with reusable React UI components.

EDUCATION

- | | |
|--|--------------------|
| • Sam Higginbottom University of Agriculture, Technology and Sciences | Prayagraj, India |
| • <i>B.Tech in Computer Science and Engineering CGPA: 6.45 / 10</i> | <i>2017 – 2021</i> |