

VIKASH

Full Stack Software Engineer

Address: Heideläuferweg 50, Berlin

Email: vkvermavk96@gmail.com

Nationality: Indian

Visa Status: Student Visa – Work permit for 140 full days/year

Languages: German A2, English B2, Hindi (Native)

Phone: +4915510834811

Date of Birth: June 20, 2002

Linkedin: linkedin.com/in/imvk1/

Github: github.com/imvk01

Website: imvk.tech



Professional Profile

Full Stack Software Engineer | M.Sc. Student at UE Berlin Results-oriented Developer with hands-on experience in building scalable, user-centric web applications using the MERN stack. Currently pursuing a Master of Science in Software Engineering in Germany, combining advanced academic theory with practical expertise in secure payment integrations, cloud deployment (AWS/Vercel), and RESTful API architecture. Proven track record in optimizing backend performance and implementing robust JWT-based authentication. Passionate about writing clean, maintainable code within Agile environments and committed to continuous professional growth within the German tech ecosystem.

Work Experience

01/2024 - 05/2024

Full Stack Web Development Internship

Upgrad Campus | Jalandhar

Real Estate Website for Agents, Professionals and Personals

Tech Stack: React, Node.js , Express , MongoDB, Freepik, Github, Firebase

- Collaborative Development:** Co-developed a MERN-stack Real Estate Marketplace in an Agile team environment under the mentorship of senior engineers.
- Feature Engineering:** Architected and implemented responsive frontend components using React and managed seamless data flow by integrating RESTful APIs with Node.js.
- Backend Integration:** Engineered server-side logic and database schemas using Express and MongoDB, ensuring secure and efficient data handling.

Projects and Freelance

04/2025 - Present

CareerConnect

An Canadian based Job Application platform

Tech Stack: React, Node.js , Express , MongoDB, API's, Github, AWS

- Platform Architecture:** Engineered a comprehensive end-to-end career platform facilitating seamless interaction between job seekers and employers.
- Security & Authorization:** Implemented robust security protocols, including JWT-based authentication and Role-Based Access Control (RBAC) to ensure data integrity.
- FinTech Integration:** Integrated a secure autopay subscription system, managing end-to-end payment workflows and recurring billing
- Live Project:** <https://www.careerconnect.com/>

08/2024 - 02/2025

NeruoRevive 360

Website for physiotherapist where patient can book appointment and consult

Tech Stack: React, Next.js , Express , MongoDB, Vercel , Github

- **Frontend Engineering:** Developed a high-performance, responsive User Interface (UI) utilizing React and Next.js to ensure optimal accessibility for patients.
- **System Architecture:** Architected and implemented robust backend services using Node.js and Express to manage complex patient scheduling and consultation workflows.
- **Data Integrity:** Designed and managed a secure NoSQL (MongoDB) database architecture, prioritizing data privacy and structured information retrieval.
- **Live Project:** <https://neuro-revive360.vercel.app/>

Education

03/2026 - Present

University of Europe for Applied Sciences | Potsdam, Germany
Master of Science in Software Engineering

08/2020 - 07/2024

Lovely Professional University | Punjab , India
Bachelor of Technology in Computer Science and Engineering
Overall CGPA: 7.47

Certifications

07/2024

Full Stack Web Development | Upgrad Campus

04/2024

International English Language and Testing System

05/2023

IBM Cloud Essentials | edX

Additional Interests and Skills

Technical Skills

JavaScript, React, Angular, Node.js, Next.js, Vue.js, Express, SQL & NoSQL, AWS, Git & GitHub, REST API, Distributed Systems, Cloud Computing, Database Design, Scalable Backend Architecture, AI Tools Integration, Payment Gateway Integration, Responsive UI Design, Agile Collaboration, Docker, Linux, macOS

Interests

- I enjoy driving while listening to music, watching movies, and traveling to explore new places.
- I like solving Rubic's Cube, playing Badminton on weekends

Berlin, February 28, 2026



Vikash