



VIKAS GANGWAR

FULL-STACK WEB DEVELOPER

PROFILE

Full-stack developer with 4 years plus specializing in ReactJs, svelte and svelte kit for frontend and Node.js for backend development. Proven expertise in developing scalable web applications, with a strong background in Linux systems, AWS, Nginx, S3 Bucket.

CONTACT

PHONE:

6398951516

GITHUB:

<https://github.com/Vikasgangwarco/>

EMAIL:

gangwar.vikas381@gmail.com

LINKEDIN:

<https://www.linkedin.com/in/vikas-gangwar-38108a363/>

HOBBIES

contributing to freelancing projects.

SKILLS

Frontend: ReactJs, Nextjs, Svelte, Svelte Kit, HTML5, CSS3, TAILWIND CSS

Backend: Node.js

Languages knows: C(Expert), JavaScript(Expert), Java(Intermediate) Cloud &

DevOps: AWS, Nginx, S3 Bucket

Operating Systems: Linux (Ubuntu) Version

Control: Git, GitHub

Database: MongoDB, SQL(Intermediate)

WORK EXPERIENCE

[Gravity Classes] [Full-Stack Developer] [4+ YEARS]

Led the development of the Gravity Student e-learning website, a e-learning platform similar to PW and Unacademy .

Built a robust backend with Node.js and a user-friendly web application using ReactJs.

Managed server deployments on AWS.

Admin Website Testing link: [<https://admin.grcls.in/>]; Student

Website Testing link: [<https://students.grcls.in/>]; **[freelancing**

project]

HariHelp – Doctor-Patient App

Developed **HariHelp**, a scalable doctor-patient application using **React.js** and **Node.js**, enabling real-time consultations, appointment scheduling, and secure patient data management. Designed for high performance and reliability, leveraging **AWS for deployment, Nginx for reverse proxy, and S3 Bucket for secure storage**, with strong expertise in **Linux systems** for backend optimization.

GitHub api link: https://github.com/Vikasgangwarco/hari_help-api-main.git GitHub

admin link: https://github.com/Vikasgangwarco/hari_help-admin-main.git

EDUCATION

PGDM (Lal Bahadu shastri Institute of Management and Technology) completed in 2017

MCA (Lovely Professional University) completed