Karan Kewat

Jabalpur, M.P | +91 7470879768 | karankewat2911@gmail.com | karankewat.com | linkedin.com/in/karankewat | github.com/karankewat02/

EDUCATION

Gyan Ganga Institute of Technology and Sciences, Jabalpur

Bachelor of Technology
Cumulative GPA: 8.35

St.Gabriel Senior Secondary School
Intermediate
Percentage: 74%

St. Cabriel Senior Secondary School
Isbalagur, MP

St.Gabriel Senior Secondary School

Matriculate

Jabalpur, MP

2018

Percentage: 84%

WORK EXPERIENCE

Innogative

React Native Intern

May 2023 – June 2023

- Developed applications of E-commerce and social media field with developer-friendly project documentation.
- Integrated APIs to retrieve and show real-time product information, customer ratings, and tailored recommendations.
- Improved responsiveness and app performance to provide a smooth user experience on various devices and screen sizes.

PROJECTS

Kalashakti - https://www.kalashakti-frontend-hosted.vercel.app

June 2022 – August 2022

- Collaborated with the team and developed Full stack E-commerce application and Secured first rank in Smart India Hackathon 2022
- Tech Stack: Reactjs, Expressjs, Nodejs, MongoDB
- Role: Full stack Developer

Investoxx - https://investoxx-react.vercel.app/

February 2023 – March 2023

- Developed a platform that uses machine learning to leverage the stock historical data and market news to predict stock prices.
- Tech Stack: React-Native, Taurijs, Reactjs, ReChartjs, Expressjs, Nodejs, Mysql
- Role: Full stack Developer

Google Sheets and Whatsapp Automation

April 2024 – present

- Built automation to cater to the business requirements of team management. This automation synchronizes Google Sheets with WhatsApp. Features include daily sheet creation, automated and manual task allotment, and daily task reports.
- Tech Stack: Appscript and Whatsapp cloud API.

ACTIVITIES

Team Indigo

Core Team Member

April 2021 – January 2023

- Collaborated as Community head with Lovely Professional University for the Tanzanite Event
- Managed Alibaba Low code development contest at the campus as Campus Ambassador. Got featured for contribution on Alibaba Southeast Asia LinkedIn page
- Volunteered and managed the college's annual event for the auxiliary staff called Pehel (2022, 2023)

Campus Drive Volunteer

September 2022

Coordinated with the college staff and company representative for Dafoddil and Unthinkable Campus Drives

ACHIEVEMENTS

Smart India Hackathon 2022 Winner

Nagpur, Maharashtra

 In the Smart India Hackathon 2022, my team and I were declared winners in the problem statement presented by the Ministry of Art and Culture. We designed and built a cutting-edge application that featured an e-commerce platform alongside an NFT marketplace.

Alibaba Low Code Development Contest 2022 - Innovation Price Winner

Remote

• This contest spanned six countries and over 2000 participants. The objective was to leverage the capabilities of the ALICMS tool i.e. a CMS platform from Alibaba to develop a functional and engaging website.

ADDITIONAL

Course Work: OOPS, Internet and Web Technology, Computer Networking, Agile Methodology

Languages: C/C++, JavaScript

Development: HTML, CSS, PHP, React js, React Native, Node js, MongoDB, MySQL, Tauri js(Basic).

Platform and Tools: Version Control Software (Git, GitHub), ALI CMS, VS code, Postman, Vercel, npm, firebase, canvas.

I hereby declare that all Information provided is true to the best of my knowledge.