

Karan Khatik

MCA graduate with a strong background in computer programming and a proven ability to collaborate effectively in diverse project teams. Seeking a challenging role to apply my technical expertise and drive innovation in a forward-thinking organization.

ikarankhatik@gmail.com

Banaglore, India

in linkedin.com/in/karan-khatik

8871258313

karan-khatik.vercel.app/

github.com/Karankhatik

EDUCATION

Master of Computer Application
Jabalpur Engineering College, Jabalpur

08/2021 - 06/2023

Courses

 Python, Artificial Intelligence, DBMS, Java, Machine Learning

Bachelor of Computer ScienceNachiketa College Jabalpur, Jabalpur

07/2017 - 06/2020

WORK EXPERIENCE

Software Engineer (Part Time)
Intake Learn

03/2023 - 07/2023

Achievements/Tasks

- Engineered a groundbreaking NodeJS tool that effortlessly transformed 500+ images into .webp format, catapulting page loading speed by 40% and elevating the user experience to new heights.
- Revolutionized banner creation through automated graphics generation, dramatically decreasing average production time from 45 minutes to an impressive 1 minute, all achieved using JavaScript.
- Designed a dynamic tool for adding watermarks to images, ensuring brand consistency and protection.
- Led and mentored a team of 5 interns in SEO techniques, which led to improved website rankings and organic traffic growth.

SKILLS



PROJECTS

MERN Stack (Tiffin Service Web App) (08/2022 - 12/2022)

- Developed a Tiffin Service Web App using the MERN stack (MongoDB, Express.js, React.js, Node.js) in collaboration with a team of two members.
- Took responsibility for designing and implementing the front end of the application.
- Aimed to provide a platform for sellers to offer Tiffin services and customers to buy Tiffin from their nearest places.
- Recognized as the best project among 40 teams in the semester project competition.

MERN stack based web Application (Expense Tracker) (01/2023 - 02/2023)

- Designed and implemented an Expense Tracker web application using React.js, Node.js, MongoDB, and Express.js.
- Enhanced project security by successfully integrating JWT authentication into the application.
- Empowered users with insightful expense analysis by skillfully implementing ChartJs for expense tracking.

Highly scalable architecture-based React Application (PokeDex) (07/2023 - 07/2023)

- Created a highly scalable and responsive PokeDex application using React, Tailwind CSS, and Parcel.
- Skillfully handled various API errors, including network errors, to ensure a smooth user experience.
- Utilized Shimmer effects to enhance the application's visual appeal and user experience.

ACHIEVEMENTS

Solved 250+ DSA questions (GFG practice)

INTERESTS

Football

Writing