NAMIR KHAN

Full Stack Developer

@www.linkedin.com/in/namir-khan-connect Noida

SUMMARY

Computer Science and Engineering graduate from Aktu University proficient in MERN Stack, project development, and Data Structure And Algorithm

EDUCATION

B.Tech(CSE)

Dr A.P.J Abdul Kalam Azad technical University(Lucknow) **#** 2018 - 2022 Ghaziabad

Intermediate

Kendriya Vidyalaya Sangathan

益 2017

Delhi

SKILLS

React.js	Express.js	MongoDB	HTML5	CSS	
Bootstrap	Material UI	Node.js	JavaScript	C++	С

ADDITIONAL SKILLS

Data Structure and Algorithm **OOPS Problem Solving** Problem-solving Adaptability Creativity Learning

EXPERIENCE

Full Stack Developer Intern

Zennit Technologies

= 04/2022 - 10/2022

Noida

Zennit Technologies Pvt. Ltd. crafts top-notch software solutions for Retail, Banking, Healthcare, Agriculture, Logistics, Insurance, and diverse sectors. Join us for impactful projects!

- Worked as a Fullstack Developer during this internship, and made servel website
- Co-built e-commerce platform, increased user engagement by 40%.
- Assisted in optimizing databases, reducing query response time by
- Contributed to scalable backend solutions, enhancing overall system performance.

Full Stack Developer

ATRASKI INDIA

= 03/2024 - Present Delhi

A dynamic Indian venture offering events, travel, blogging, fashion, and platforms for writers, speakers, and community upliftment nationwide.

- Implemented a new feature in Atstay using MERN that positively impacted user experiences by 15% and streamlined user workflow.
- Assisted in optimizing databases, reducing query response time by
- Contributed to scalable backend solutions, enhancing overall system performance.

ACHIEVEMENTS

- · Achieved second place in college coding competition, showcasing strong programming skills.
- Developed JavaScript games, demonstrating programming proficiency and creativity.

PROJECTS

Shopers

Tech used-Redux, Material UI, Mern Stack

- Developed project enabling multiple user logins with JWT authentication.
- Integrated Stripe Payment Gateway for seamless purchase transactions.
- Built backend and **REST APIs** from scratch.
- Implemented Wishlist feature for users to save desired items.
- Enabled product search using Filters and Search Bar.
- Integrated Nodemailer for Reset Password and profile updates.
- Employed **Bcrypt** for secure password hashing.
- Deployed Frontend on Netlify, Backend on Render, and Database on MongoDB Atlas.
- Uploaded all images on Firebase.
- Created admin panel accessible to every user.
- **Project Link**

Github Link

RealCanvas

Teach Used-Mern, Rough. js, Canvas API, Socket. js

- Real-time collaborative drawing, coloring, shape creation, and text editing.
- Seamless multi-user connectivity for live meetings and synchronized canvas updates.
- Interactive tools for drawing, erasing, and moving shapes.
- Advanced features like color selection, shape tools, and text writing capabilities
- Enables instant updates, ensuring real-time visualization during collaborative sessions
 - **Project Link Github Link**

Bloggers

Teach Used-MERN Stack, Bootstrap, Firebase

- Implemented a blogging platform using useContext for efficient state management.
- Allows users to write and publish blogs under specific categories.
- Provides a streamlined process for users to edit and update their blogs.
- Incorporates user profile management features for easy customization.
- **Project Link**

Github Link