AMAR KUMAR

MERN Stack Web Developer

SUMMARY

I am a passionate Full-Stack Developer with expertise in the MERN stack (MongoDB, Express.js, React, Node.js) and TypeScript, dedicated to creating responsive and scalable web applications. I have strong skills in end-to-end development using modern tools like HTML, CSS, JavaScript, React, and Express, with a focus on clean code and seamless user experiences. Currently, I am expanding my skills into Web3 technologies, delving into decentralized applications (dApps), blockchain fundamentals, and smart contract development. Driven by innovation and a desire for hands-on challenges, I thrive in dynamic environments where modern solutions meet real-world impact. I am eager to contribute my technical background and growing Web3 knowledge to forward-thinking projects.

EDUCATION

Bachelor of Computer Applications (BCA)

Indira Gandhi National Open University (IGNOU) Ongoing. 2024-2027

Diploma in Civil Engineering

Baddiuzamakhan Institute of Polytechnic, Sitamarhi, India 2020-2023

TRAINING / COURESE

Frontend Web Developer: (UDMEY):

Skills Learned: HTML5, CSS3, JavaScript (ES6), React.js.

• Backend Web Developer: (PW Skills):

Skills Learned: JavaScript (ES6), Express Js , MongoDB.

Certificate: Link

CONTACT US

Email: amar47kumar47@gmail.com

LinkedIn: https://www.linkedin.com/in/amarkumar96085

GitHub: https://github.com/amar2mail9

Phone No.: +91 9608553167

Location: Noida, Delhi, 110096

TECHNICAL SKILLS

 Frontend Development: HTML5, CSS3, Bootstrap, Tailwind CSS, JavaScript (ES6), React.js,

Backend Development: Node.js,

Express.js, Strapi

• Database: MongoDB

Version Control: Git, GitHub

Programming Languages: JavaScriptTypeScript,

TOOLS AND FRAMEWORKS

 Frontend Frameworks: React.js, Bootstrap, Tailwind CSS

• Backend Frameworks: Express.js, Node.js

Database: MongoDB

• Version Control: Git, GitHub

ADDITIONAL SKILLS

 Soft Skills: Communication, Problemsolving, Time Management.

PROJECTS

Portfolio Website: visit website

& E-Commerce: visit website

Blog (Backend): Visit Website

❖ Blog 02 : <u>Visit Website</u>

❖ Blog 03: visit website