

MOHAMMAD AMAAN

India | amaan.work101@gmail.com

[LinkedIn](#) | [GitHub](#) | [Portfolio](#)

OBJECTIVE

Enthusiastic BCA Graduate actively learning full-stack web development with the MERN stack (MongoDB, Express.js, React.js, Node.js). Seeking an entry-level position or internship opportunity to apply my skills, learn from experienced developers, and contribute to real-world projects.

EDUCATION

Bachelor of Computer Applications (BCA)

2022 - 2025

Integral University, Lucknow

Senior Secondary (Class 12th)

2022

Rammurti T Nath Inter College, UP Board

TECHNICAL SKILLS

Frontend: React.js, JavaScript (ES6+), HTML5, CSS3, Tailwind CSS, Responsive Web Design

Backend: Node.js, Express.js, MongoDB, Mongoose, REST APIs, JWT Authentication

Tools: Git, GitHub, Visual Studio Code, Postman, NPM, Vite, Vercel

Concepts: MERN Stack, Full-Stack Development, Version Control, Agile Basics

PROJECTS

Password Generator | React, CSS, JavaScript

[View Code](#) [Live Demo](#)

- Built a secure password generator application using React.js with customizable password length and character options
- Implemented one-click copy to clipboard functionality for improved user experience
- Deployed on Vercel for production with responsive design for all devices

Personal Portfolio Website | React, Tailwind CSS, Vite

[View Code](#) [Live Demo](#)

- Developed a responsive portfolio website using React.js and Tailwind CSS with smooth animations
- Integrated EmailJS for functional contact form without backend server
- Implemented component-based architecture with organized code structure and documentation

Build and Barter | React, Node.js, Express.js, MongoDB (In Development)

- Building a full-stack skill exchange platform where users can offer and request skills
- Implementing user authentication, profile management, and skill matching features
- Learning backend development with Express.js and MongoDB database integration

ADDITIONAL INFORMATION

Languages: English (Proficient), Hindi (Native)

Interests: Web Development, Learning New Technologies, Problem Solving, Open Source

Availability: Immediate | Open to Remote and On-site Opportunities