Ankur Srivastava

| LinkedIn | GitHub |

Location: Guna, UP, India Email: ankursrivastava2070@gmail.com | Mobile: 7355446956

Oct 2020 - Jun 2024

MERN STACK DEVELOPER

I have gained proficiency in all aspects of the MERN stack including MongoDB, Express.js, React.js, and Node.js. My expertise in front-end and back-end web development, RESTful APIs, and database management fuels my motivation to create innovative web applications that provide exceptional user experiences and solve real-world problems.

TECHNICAL SKILLS

Languages : JavaScript, HTML, CSS, Java, C, C++, Bash-scripting, SQL

Frameworks : React.js, Express, Node.js

Libraries : Mongoose, Express. js, React Router

Databases : MongoDB, MySQL

Dev Tools : Visual Studio Code, Git, Gitlab

EXPERIENCE

Secretary Dec 2022 - Present GFG chapter Guna, Madhya Pradesh, India

Web developer Jan 2023 - Feb 2023 Remote Oasis InfoByte

EDUCATION

Jaypee University Guna, Madhya Pradesh, India Bachelor of Science in Computer Science

Bishop Johnson Scoool Prayagraj, Uttar Pradesh, India Secondary Education Mar 2019 - Mar 2020

PROJECTS

Chat-Application Node.js, HTML, Socket.io, CSS, Git Source Code

- Designed and developed a real-time chat application using HTML, CSS, Socket.io, Node.js
- · Six different channels to talk on
- Provide encryption between channels.

Photo Gallery Node.js, HTML, React.js, Express.js, MongoDB, CSS, Git Source Code

- Created **MERN** stack app for photo gallery with efficient image management.
- Implemented secure Multer middleware for seamless file uploads and storage.
- Enabled image downloads with a single click for enhanced user experience.

Image To Text Tesseract.js, React.js, Git Source Code

- User-friendly interface with clear instructions.
- Automatic image to text conversion using Tesseract.js
- Downloadable text output as a TXT file.

CSTUBE Node.js, Express.js, React.js, Tailwind CSS, MongoDB, RESTful API, Git Source Code

- E-learning platform using Youtube API
- Providing end user only educational video from youtube
- User authentication using **JWT** tokens
- Responsive web-app, work on any view port.

HONOR AND AWARDS

- Runner-Up in the **Smart India Hackathon 2022**
- Runner-Up in the Second year at the **JUET Hacks Hackathon**
- Fourth position in Hack hacks at CIC DU