

Ankur Srivastava

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

Location: Guna,UP, India

Email: ankursrivastava2070@gmail.com | Mobile: 7355446956

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 <i>GFG chapter</i>	Dec 2022 – Present <i>Guna, Madhya Pradesh, India</i>
Web developer <i>Oasis InfoByte</i>	Jan 2023 – Feb 2023 <i>Remote</i>

EDUCATION

Jaypee University <i>Bachelor of Science in Computer Science</i>	Guna ,Madhya Pradesh, India Oct 2020 – Jun 2024
Bishop Johnson Scoool <i>Secondary Education</i>	Prayagraj ,Uttar Pradesh, India Mar 2019 – Mar 2020

PROJECTS

Chat-Application	<i>Node.js, HTML, Socket.io , CSS, Git</i>	Source Code
<ul style="list-style-type: none">Designed and developed a real-time chat application using HTML, CSS, Socket.io , Node.jsSix different channels to talk onProvide encryption between channels.		
Photo Gallery	<i>Node.js, HTML, React.js , Express.js , MongoDB , CSS, Git</i>	Source Code
<ul style="list-style-type: none">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	<i>Tesseract.js , React.js , Git</i>	Source Code
<ul style="list-style-type: none">User-friendly interface with clear instructions.Automatic image to text conversion using Tesseract.jsDownloadable text output as a TXT file.		
CSTUBE	<i>Node.js, Express.js, React.js , Tailwind CSS, MongoDB , RESTful API , Git</i>	Source Code
<ul style="list-style-type: none">E-learning platform using Youtube APIProviding end user only educational video from youtubeUser authentication using JWT tokensResponsive 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**