

CONTACT

+91 8815918808

anshulbhathija1727@gmail.com

Greater Noida (UP)

EDUCATION

2024-2028

BENNETT UNIVERSITY (THE TIMES GROUP)

• B.TECH CSE

SKILLS

- React Js
- Node.js
- Mongodb
- Express
- cloudinary
- payement gateway system
- Java script
- next.Js
- Typescript

LANGUAGES

- English (Fluent)
- Hindi
- Punjabi

LINKS

- https://www.linkedin.com/in/ anshul-bhathija-8229b0301
- https://github.com/codecraft er071727

ANSHUL BHATHIJA

MERN STACK DEVELOPER

PROFILE

- I am Anshul Bhathija, pursuing a Bachelor's degree in Computer Science and Engineering at Bennett University.
- Secured 1st rank in the Project Showcase at Bennett University.
- Achieved 17th rank in an all-India IoT and Robotics competition.
- Skilled in full-stack development and MERN stack, with a focus on solving real-world challenges.
- .- Actively participate in hackathons, coding contests, and tech communities to stay ahead in industry trends.

WORK EXPERIENCE

COMPUTER SOCIETY OF INDIA:

2030 - PRESENT

Tech Team Member:

 As a Technical Team Member, I contributed to the development and deployment of web applications, focusing on frontend design, backend integration, and optimizing system performance through effective problem-solving.

2025 - PRESENT

Enactus: -

Tech Team Member: -

- "Tech Team Member Zarva Project, Enactus BU
- Worked on designing and developing technical aspects of the Zarva project, aiming to drive meaningful change through innovative solutions.""Tech Team Member - Zarva Project, Enactus BU Worked on designing and developing technical aspects of the Zarva project, aiming to drive meaningful change through innovative solutions."

Ciphers club: -

2024 - PRESENT

Tech Team member

Cluser for law technology and innovation

2025 - PRESENT

Tech Team member

PROJECTS

Priscripto:

 Priscripto is a MERN stack-based doctor appointment booking system leveraging Cloudinary for seamless image management. It offers realtime doctor availability, secure communication, and personalized healthcare solutions

City care:

• City Care is a MedTech platform connecting patients with doctors through real-time hospital bed availability, a symptom checker, and an emergency response system. Built for efficiency, it streamlines healthcare access with intuitive features and data-driven insights.