

DOB - 5 June.2003 atulsoam5@gmail.com | 8317038484 | LinkedIn - Atul Soam

EDUCATION

INDIAN INSTITUTE OF GUWAHATI, (IIITG)

B.TECH IN COMPUTER SCIENCE **ENGINEERING**

Grad . May 2025 | CGPA: 7.38

ARMY PUBLIC SCHOOL RANCHI

PCM WITH COMPUTER SCIENCE May 2020 | Cum Per: 93.6 %

COURSEWORK

UNDERGRADUATE

Web 2.0 + 3.0

Data - Structures and Algorithms Machine Learning Artificial Intelligence **Object Oriented Programming** Mathematics I. II R-DBMS Operating System Computer security

SKILLS

PROGRAMMING

Theory of Computation Software Engineering

Languages:

• Advance:- C++, JavaScript • Intermediate: - Python, Java, C

• Novice:- Motoko

Tools:

- Git Linux Windows
- VS code MySQL
- Docker AWS Github

Tech Stack & Libraries:

- MERN Stack
- sckitlearn library of python

EXTRAS

- Teaching
- Sports
- Reading Books

INTERNSHIP & PERSONAL PROJECTS

INTERN IN THE IIT BHILAI ITF-SPONSORED PROJECT TITLED INFORMATION TECHNOLOGY "SUSTAINABLE SMART PARKING FOR AIZWAL CITY." | NODE JS | EXPRESS JS | MYSQL | CSS | HTML | JAVASCRIPT | AUTH | CLOUD

- As a Project Intern at IIT Bhilai, I am developing a comprehensive smart parking solution for Aizwal City using the full MERN stack. This application offers real-time parking availability, automated booking and payment, and data analytics for optimized resource allocation, enhancing user convenience and promoting sustainable urban mobility.
- HNK

MERN BLOG WEBSITE NODE JS | REACT JS | YARN | MONGODB

- Designed and developed a feature-rich blog website using the MERN (MongoDB, Express.js, React.js, Node.js) stack, showcasing proficiency in full-stack web development. The project aimed to provide an interactive and user-friendly platform for content creation, sharing, and engagement.
- Developed a secure and responsive MERN blog website with user authentication using JWT, real-time updates, and efficient deployment on cloud platforms. Implemented version control and comprehensive documentation for future maintenance.
- IINK

DEVELOPED A REAL-TIME VOTING APPLICATION WITH MERN STACK. FEATURING USER AUTHENTICATION AND DYNAMIC POLL CREATION. | JAVASCRIPT | EXPRESS JS | REACT JS | CSS | HTML | MongoDB

- Designed and developed a comprehensive voting application leveraging the MERN stack, providing users with a seamless experience to create, manage, and participate in polls. Implemented features such as user authentication with secure encryption, dynamic rendering of poll options with React.js, backend API endpoints for data management with Express.is, MongoDB integration for persistent storage, and real-time updates of voting results using WebSocket technology.
- LINK

ACHIEVEMENTS

- GOOGLE KICKSTART Internation Rank 1422nd
- LeetCode Top 2% solved around 1000+ problems max contest rating 2,059
- Cleared HACTOBERFEST, a month-long celebration of open-source software, by making valuable contributions to various projects.

ACADEMICS

3rd in school in class XII examination 93.6

SPORTS

SILVER MEDAL Regional Cricket BRONZE MEDAL Regional Kabaddi