- 9110335227
- ✓ saip9091@gmail.com
- Tanuku ,Andhra Pradesh,IND
- in linkedin-profile
- github-profile



SUMMARY

I am an enthusiastic and driven individual with a passion for a software engineering role. I am currently pursuing final year of BTech in Computer Science and Engineering at the National Institute of Technology Durgapur, I possess a strong foundation in software engineering and effective communication skills. My academic journey has equipped me with a solid understanding of core concepts, and I am eager to apply this knowledge in a practical setting.

Skills Summary

- C
- C++
- OBJECT ORIENTED PROGRAMMING
- DATA STRUCTURES AND ALGORITHM
- WEB DEVELOPMENT
- TEAMWORK & LEADERSHIP
- EXPRESSJS
- NODEJS
- MONGODB
- REACT
- DATABASE MANAGEMENT SYSTEM
- SOI
- OPERATING SYSTEMS

Academic Achievements

- Achieved state 31st in APPOLYCET ENTRANCE EXAM 2019
- Achieved state 26st in APRJC ENTRANCE EXAM 2019
- Achieved state 1176 rank in APEAMCET 2021
- Achieved 99.05 percentile in JEEMAINS 2021
- · Level 7 at code360 by codingninjas

Extracurricular Activities

• Participated in chess tournaments, honing strategic and analytical skill

Educational Qualification

Class X Jan '15 - Dec '15

SASI EDUCATIONAL INSTITUTIONS

Tanuku

Secured 10 GPA

When I completed tenth grade, I had developed a strong grasp of fundamental subjects like mathematics, physics, and chemistry, laying the foundation for further academic exploration

Class XII Jan '17 - Dec '17

SASI EDUCATIONAL INSTITUTIONS

Tanuku

Secured 979 out of 1000

I sharpened my problem-solving skills while getting ready for the JEE exam, focusing on math, physics, and chemistry. This taught me to handle challenges methodically. I'm excited to use these skills in teamwork and keep learning on my own

Bachelor of Technology in Computer Science

Dec '19 - Present

National Institute of technology Durgapur

Durgapur

AGGREGATE OF 8.93 CGPA

I have honed skills in key computer science domains such as operating systems, computer organization, and architecture, nurturing a nuanced comprehension of these foundational concepts through collaborative problem-solving and self-directed learning

INTERNSHIPS

Software Developer Intern Dec '19 - Dec '21

ATMECS Bengaluru

As a Software Developer Intern at ATMECS Company in Banglore, I worked on the NWC project, focusing on Node.js and React development. My responsibilities included UI and component development, where I created reusable components such as a stepper and various pages. I also handled backend development, implementing server-side logic and APIs, and worked with Swagger for API documentation. Additionally, I managed translation processes to ensure multilingual support.

STRENGTHS

Problem Solving
Quick Learner
Team Collaboration

Projects

E-Learning Website with Admin Panel

May '22 - Jun '22

E-Learning Website

Durgapur

- Course Purchase: Explore, purchase, and learn from a variety of courses.
- User-Friendly Messaging: Communicate seamlessly with administrators.
- Admin Privileges: Manage users effectively with special admin tools.

Links & Downloads

• Live Site: Visit the live site

Client Repository: <u>View on GitHub</u>
 Server Repository: <u>View on GitHub</u>

• Presentation (PPT): View the presentation here

About the Project

This platform bridges the gap between learners and educators by offering a streamlined course purchasing experience. It includes powerful administrative tools for user management and ensures effective communication between users and the admin team.

Threads Social Media App Clone

May '22 - Jun '22

Threads App Clone

Durgapur

- User Interaction: Enables users to connect through follows/unfollows and engage with shared content.
- Picture Uploads: Upload and share images with your network.
- Search Functionality: Find other users easily by searching for their username.
- Real-Time Messaging: Instant communication with other users.
- Profile Management: Update profiles and manage account settings.
- Feed of Activities: View posts and activities of followed users.
- Account Freezing: Temporarily disable accounts as needed.

Links & Downloads

• Live Site: Visit the live site

• GitHub Repository: View on GitHub

• Presentation (PPT): View the presentation here

• APK File: Download the APK here

About the Project

This clone aims to replicate essential features of popular social networking platforms, providing a dynamic and engaging experience for users. The app leverages modern technologies to deliver real-time interactions and content discovery.