

# Angad Sudan [Student]

[LinkedIn](#) | +91 6284645754 | [angadsudan453@gmail.com](mailto:angadsudan453@gmail.com) | [LeetCode](#) | [Github](#)

## EDUCATION

### Chitkara University

Bachelor of Engineering in Computer Science

Rajpura, Punjab

Expected Graduation: August 2028

Relevant Coursework: Data Structures, Algorithms, Database Management, Web Development

## SKILLS & INTERESTS

**Languages:** JavaScript, Python, Java, C, JavaScript, Typescript

**Libraries & Frameworks:** Tailwind, ReactJS, Express, NextJS, NodeJS, Redux Toolkit

**Databases:** MongoDB, MySQL

**Computer Science:** Version Control System Git, Data Structure and Algorithm, Object Oriented Programming

**Interests:** Artificial Intelligence, Multi-media Marketing.

## Projects

### ● Daksh - Fullstack Project

- Developed an innovative notes and task management platform for students and teachers.
- Built frontend using React.js and backend with Express.js to manage study materials and to-do lists.
- Enabled seamless sharing of study materials, task management, and academic performance tracking.

## WORK EXPERIENCE

### IEEE CIET Student Branch

Web Team Member

Rajpura, Punjab

3 October, 2024- Present

- **Developed and implemented** new frontend features using [NextJS, Tailwind CSS], enhancing user experience for the student chapter's website.
- **Designed and maintained** backend functionalities using [Express, PostgreSQL], ensuring smooth data handling and improved site performance.

### Scaler School of Technology

Student Intern

Remote

20 June, 2024- Present

- Learned and applied Social Media Marketing strategies, optimizing a newly created LinkedIn account, leading to a 9.6% increase in post impressions within one week.
- Designed a no-code website using WixStudio, integrating a chat-bot via Tawk.to, resulting in visitor engagement from three countries (India 88%, Philippines 10%, Germany 2%) with a 29.2% engagement rate over one month.

## Achievements

- Solved 140+ problems on LeetCode.
- Open Source Contributions to **GirlScript Summer of Code** and **HacktoberFest** by OSC team