

# Siddharth Lalwani

+91-7823016957  <https://github.com/Quaxguy>  [linkedin.com/in/Siddharth Lalwani](https://www.linkedin.com/in/SiddharthLalwani)  [connectwithsid95@gmail.com](mailto:connectwithsid95@gmail.com)

## EDUCATION

**Pune Institute of Computer Technology (PICT)**

Pune, India

*B.E Electronics and Telecommunication Engineering | CGPA(current): 8.27*

*July 2021-Present*

**Vyankatrao High School and Jr. College**

Ichalkaranji, India

*XII (HSC) 91.50%*

*2021*

**Alphonsa School Yadrav**

Yadrav, India

*X (SSC) 86.80%*

*2019*

## TECHNICAL AND SOFT SKILLS

**Languages:** C/C++, Python, JavaScript, HTML/CSS, Java(beginner).

**Tools:** Git/GitHub, Docker, Azure, Nginx, MySQL, PostgreSQL.

**Frameworks:** Node.js, Django Rest, Next.js(Beginner).

**Soft Skills:** Team-work, Critical Thinking, Time management, Learning Attitude.

## RELEVANT COURSEWORK

Data Structures and Algorithms | Object Oriented Programming | Database Management System .

## EXPERIENCE

**Perky.ai** | *Intern*

- Developed web applications to fetch Instagram API and generate Influencer metrics.
- The tech stack used was Django Rest Framework and NextJs.
- Hosted my built websites using docker.

**PICT IEEE STUDENT BRANCH(PISB)** | *Tech team and Member*

2021 – Present

Conducted Javascript **Special interest Group's(SIG's)** for F.Y and S.Y .

Developed **Online Judge** and **Credenz tech fest host website** and led a backend team of 3 .

**Created 30+ aptitude puzzles and MCQs** for a fun and Creative NON-Tech Event **Enigma**.

## PROJECTS

**CTD-TECHFEST-HOST Website** | *NodeJS, express, and MongoDB, brevo(SMTP Service)*

- Developed Backend to generate **User-info and Event-Info Api's** for event websites to authenticate user registered events
- Hosted the website using Nginx and docker containers.      Access Live Project.

**Jobbee Job Portal** | *Django-rest-framework, NextJs, PostgreSQL, and gdal library*

- Jobbee is a one-stop portal to post and apply for jobs , create a job profile, and upload a resume.
- Use of **Django filters, JWT authentication , real-time location mapping, and User Api's** are key highlights.      Click to access Source Code

**Online Judge** | *Django, Javascript, Python*

- Developed a web application with a **code editor** to host a coding competition.
- implemented a dynamic leaderboard to monitor users.
- User could code in three coding languages namely **C/C++ and Python**.      Github Source Code