# Robin Sandhu

robinsandhu.in | er.robinsandhu@gmail.com | leetcode.com/robinsandhu | github.com/robinsandhu

## EDUCATION

## Thapar Institute of Engineering and Technology

B.E. in Computer Engineering, 9.07 CGPA

Patiala, IN 2018 - 2022

L.B.S Senior Secondary School

Kota, IN 2018

Higher Secondary Education, CBSE, XII 86%

Secondary Education, CBSE, X 9.8 CGPA

Bangalore, IN

S.A. Jain Senior Model School

Ambala City, IN

2016

EXPERIENCE

Dev/QE Intern

Jan. 2022 – present

VMWareCollated all the important networking endpoints for the Dimension SDDC Rack

• Working on a **python** module for validating the networking endpoints on Day 0 bring-up operations.

Development Intern

June 2021 – Sept. 2021

Zscaler

Chandigarh, IN

- Used HTML, CSS and JavaScript for adding features to the Continuous Integration Web User Interface
- Wrote Rest API endpoints in JAVA Jersey framework for implementing the functionality of the features
- Wrote SQL queries in the Java API endpoints for fetching out the relevant info from the MySQl database
- Worked on **modularizing** the main build script of the Continuous Integration System

### Projects

P2P Mortgage Lending System | Solidity, Truffle, HTML, IPFS, Reactis

Nov 2021 - Dec 2021

- Wrote smart contracts in **solidity** for performing all the transaction related logical operation on the ethereum blockchain
- Created a responsive frontend in Reactjs using web3js library for handling out all the rpc calls to the blockchain network on behalf of the user
- Implemented a secure way of storing the mortgage documents on the decentralized IPFS network using GPG key
- Worked on documenting the project along with my other teammates

#### Double Pendulum PRNG | JavaScript, CPP, P5JS

2019

- Implemented this paper of on pseudo-random number generation using chaotic motion of Double Pendulum
- Used P5 library of JavaScript for animating the double pendulum system
- Created a Web UI for visualising the chaotic motion of the Double Pendulum for different initial parameters
- Used CPP for iteratively solving the differential equations of double pendulum system for PRNG

## Position of Responsibilities

#### Joint Academic Head | ACM Student Chapter

June 2020 - July 2021

- Mentored a batch of 27 sophomores of the ACM student chapter on Data structures and Algorithms
- Contributed to the society in organizing programming contests for the students of TIET

### Academic Achievements and Awards

#### Ranked 20th in CCOE Appsec Hackathon/CTF 2021

2021

Recipient of the Merit Scholarship by Thapar Institute, waiving off 50% of tuition fee

2019

#### Technical Skills

Languages: C/C++, Python, SQL (MySQL), JavaScript, HTML/CSS, Solidity

Frameworks: Node.js, React, Express.js, Truffle

Developer Tools: Linux, Git, Docker

**Libraries**: pandas, NumPy, Matplotlib, STL(C++)