

# ANNAM SAI MANOHAR

+91 9100135071   [saimanohar987@gmail.com](mailto:saimanohar987@gmail.com)   [annamsaimanohar](#)   [annamsai](#)   [saimanoharhm](#)   [blog](#)

## Education

---

### Sathyabama Institute of Science and technology

2019 - 2023

Bachelor of Engineering (B.E) in Computer Science and Engineering/(9.0CGPA)

Chennai, TamilNadu

## Skills

---

**Languages:** C, C++, Java, Python, JavaScript, HTML, CSS

**Libraries / Frameworks:** React, JQuery, Bootstraps

**Databases:** MySql

## Internships, Freelancer and Open Source Contributions

---

### Managed Network Expert

August 2021 – Present

*Chegg India (freelancer)*

- I am Managed Network Expert and my job is to clarify the student's doubts related to coding and computer science. It's basically is a Q/A forum and I will be clarifying their doubts.

### Project Mentor

June 2021 – July 2021

*LetsGrowMore*

- I mentored for a movie streaming website project where I reviewed the Pull requests and merged the Pull requests if it's valid and helped the participants in the project with their queries.

### Instructor

March 2021 – July 2021

*Hash Hack Code (Internship)*

- I instructed the front-end development to the students. It's a 1:1 class.

### Open Source Contributor

February 2021 – May 2021

*Cross Winter of code and Girl Script summer of code*

- I contributed to the web development project(DevTernShip) where I have worked on wire framework and development part other than that data structures and algorithms project as part of Girl script summer of code and Cross Winter of Code programs.

## Projects

---

### Chat Box | *React*

- Developed a real time chat application using react library.

### Expense Tracker | *React*

- Developed a expense track application using react library which will help track your expenses.

### Bank Application | *Vanilla JavaScript*

- Developed a bank application using Vanilla JavaScript which is a basically a promotional bank website.

### Full-Stack-World | *MERN Stack*

- This repository consists of number of projects which I have been building everyday as part of learning.

### Phone Call Scenario | *C*

- Developed a Phone Call Scenario application using c which is basically a re-creation of phone call and implemented ringtone and much more and I done this as part of my youtube video.

### Java-World | *Java*

- This repository consists all my practice projects which I have been building everyday as part of learning.

### Arcade Game | *Python*

- Developed a Arcade game using turtle library.

## Volunteer Experience

---

- Lead @ Hack Club and Code for Cause
- Management Team Member @ Google Developer's student club
- Community Manager @ CodXCrypt Community