

Rohith Sivakumar

rohithrohith21101998@gmail.com | 8939130347

EDUCATION

ANNA UNIVERSITY

MECHANICAL ENGINEERING

Aug 2016 to Apr 2021

Thiruvallur, TN

Don Bosco Matriculation Higher
Secondary School

GRADE 12

Apr 2015 to Apr 2016

Don Bosco Matriculation Higher
Secondary School

GRADE 10

Apr 2013 to Apr 2014

COURSEWORK

SOFTWARE

Programming in Java

Advanced in Java

SQL

React JS

Java Script

HTML CSS

LINKS

Github:

<https://rockyrohi.github.io/no-love/>

LeetCode:

<https://leetcode.com/problemset/all/>

LinkedIn:

[https://www.linkedin.com/in/rohith-](https://www.linkedin.com/in/rohith-sivakumar-b790831b8)

[sivakumar-b790831b8](https://www.linkedin.com/in/rohith-sivakumar-b790831b8)

SUMMARY

Automobile expert with over 2 years of hands-on experience, now steering towards a career shift as a software developer. Proficient in translating mechanical insights into coding solutions, I bring a unique perspective to Front End with React JS. Eager to apply my analytical skills and problem-solving mindset in the dynamic world of coding. Ready to accelerate my journey from engines to algorithms. Let's drive innovation together.

EXPERIENCE

ZF | ENGINEER TRAINEE

May 2021 – May 2023 | Chennai, TN

- Quality InCharge often leads a team of quality control professionals. Effective leadership and communication skills are essential to ensure that the team is well-trained, motivated, and aligned with quality objectives. They should provide guidance, resolve issues, and facilitate teamwork within the quality department.
- A Quality InCharge is responsible for maintaining and improving the quality of products or services through the development and enforcement of standards, quality control, continuous improvement initiatives, team leadership, and effective communication and collaboration across departments.

DELPHI TVS | ENGINEER INTERN

Feb 2020 – Mar 2020 | Thiruvallur, TN

PROJECTS

REACT PROJECT

User can add n number of student details

<https://i.ibb.co/Z6tHJ62/Screenshot-36.png>

CLOCK LOGIN FORM

Creating an analog clock using HTML, CSS, and JavaScript involves structuring the HTML for the clock face, styling it with CSS, and implementing the clock's functionality using JavaScript. <https://i.ibb.co/qRGBCFP/Screenshot-28.png>

CERTIFICATIONS

2023 Java Full-Stack, Besant Technologies AnnaNagar

2023 Demo Master Class, Accio Job

2021 Revit MEP, Unique MEP academy

2013 Abacus, Abacus Academy (DBMHSS)