Achyuth Mohan

Web developer, Computer Science Engineer student

achyuthmohan.mec@gmail.com 7034073339 https://achyuthmohan.me/ +91 7034073339

https://www.linkedin.com/in/achyuth-mohan-6337a9188/ Kochi, India

Education

B.Tech

Computer Science and Engineering

Model Engineering College,Thrikkakara,Kochi 11/2020-03/2024(present) CGPA: 10 (out of 10)

Higher Secondary School Computer Science

Bhavans Munshi Vidyashram,Thiruvankulam,Kochi 06/2018-03/2020 CBSE AISSCE:92%

Experience

React.js Developer Intern **TGH Technologies**

May 2022 - present Kochi, India i) Worked with the co-founders to develop the front end part of the admin section to manage and control the chat bots. ii) Technologies used: React.js, Bootstrap, Node is, axios library.

iii)https://www.tghtech.com/

React is Developer intern CineTokens

Feb 2022 - April 2022 kochi. India i) Worked as a React js developer intern to re design an existing website which is a blockchain platform.

ii) Skills: Graphiql · React.js · GitHub

iii) https://www.cinetokens.com/

Volunteering

Web Developer Excel MEC

07/2021-present

i) I worked as a front end developer for making the website of the tech fest "Excel 2021" and a hackathon "Hack 4 Tomorrow"". ii)The websites were completely made using React.js, redux, bootstrap etc. and some animations using JSON.

iii)Live URL: www.excelmec.org, https://hft.excelmec.org/

IEDC MEC Web Developer

06/2021-present

IEDC is basically a tech community funded by Kerala startup mission. And IEDC is also famous for it's tech event Technopreneur.

Event Manager IEDC MEC

08/2021-present

IEDC is basically a tech community funded by Kerala startup mission. And IEDC is also famous for it's tech event Technopreneur.

Skills

React.js	
Python	
JavaScript	••••••
Django	••••••
Java	••••••
REST API	•••••
c/c++	••••••
nodejs	•••••
Git/GitHub	••••••
My SQL	••••••

Projects

CryptoGram Web application

01-2022-present

This is a social media web app that focuses on storing the user credentials and data uploaded by the user in a decentralized manner.

- i) The entire working of the application takes place in Ethereum block chain.
- ii) Technologies used:

Front end: React is , Bootstrap, JavaScript, Web3 is.

Smart contracts: Solidity.

Network used: Rinkeby Test net, Cloud platform: Cloudflare(front end)

iii) Live URL: https://cryptogram-nmit-block-chain.pages.dev/

iv)GitHub URL: https://github.com/AchyuthMohan/cryptogram-nmit-blockchain-

Twitter Assist Web App

06/2021-07/2021

- i) Basically used to keep a record of relevant tweets for future check. ii)The collection of tweets is basically done using a "bot-id" which should be tagged along with the tweet.
- iii)The database for the project was hosted in AWS EC2.
- iv)Benefits: Easy access to important tweets can be done.
- v)Technologies used: Python, database was dbsqlite3, Django, Flask, Twitter API, Bootstrap Source Code: https://github.com/AchyuthMohan/Twitter-Assist-for-

Languages

Malayalam **Native**

Full working proficiency English

Hindi Elementary