Adarsh S

\$\ 9207676309 | \subseteq vasthoopham.ky@gmail.com | \$\mathfrak{O}\) adarshsuresh07 | **in** adarsh-s-20302117b | Portfolio

A B-tech student who can offer a good software engineer in the near future

Education	
College of Engineering Trivandrum	KTU
BTECH IN COMPUTER SCIENCE AND ENGINEERING, GPA: 8.89 (UP TO S5)	2017-21
Govt. School, Konni	HSE
HIGHER SECONDARY SCHOOL, PERCENTAGE: 95.6	2014-16
RVHSS, Konni	SSLC
HIGH SCHOOL, PERCENTAGE: 100	2013-14

Experience _____

Delopus Kerala

FRONTEND DEVELOPER (REMOTE)

• Developing React frontend for a social media application platform meant for architects

Implemented user and admin dashboard functionalities. (Live Site)

GILabs Trivandrum

NTERN Apr - Jun 2020

- Developed fully functional web interface in React.js for a civic data mapping model.
- The platform enables users to attempt survey, policy makers to gather analysis and government departments to get alerted.

Pden Bangalore

FREELANCE WEB DEVELOPER (REMOTE)

Mar - Jun 2020

Nov 2019 - Present

- Developed decentralized social media platform for Blockstack network
- · Live Site

Pden Bangalore

Intern (Remote)

Jan - Feb 2020

- Built six decentalised applications in react. js for Blockstack during the internship period

Projects _____

Notified: Web Application

SELF INITIATED PROJECT DURING COVID-19 PANDEMIC PERIOD - TEAM OF 2

- Ideated and developed a collaborative and user-friendly platform for students to get notified about career opportunities
- Implemented user authentication, preference filters and various features using MERN stack and redux state flow. (Live Site)

Online Fee Payment

APPLICATION DEVELOPMENT PROJECT - TEAM OF 4

- · Platform for college students to pay academic fee online, implemented using Node.js and Mysql backend
- Implemented user and admin dashboard in react.js

CGPA Calculator

PROJECT - TEAM OF 4

Application for calculating CGPA for KTU students, implemented using PyQT

Automatic Call Summarizer

DESIGN PROJECT - TEAM OF 4

- The idea is a call summarizer that converts audio to pdf text by recognising and extracting words from speech
- Developed a prototype using Python and NL toolkit libraries

Skills ___

Languages C, C++, JavaScript, Python

Web Technologies HTML, CSS, Bootstrap | RESTful APIs | MySQL, Postgresql, MongoDB

Frameworks React.js with Redux, Node.js **Other** Git, Latex, OOP concepts

Other _____

Competitions

• Secured First Place in Coding competition conducted at LBS College of Engineering, Trivandrum

Volunteering

- Active Volunteer of Helping Hands Organisation
- Coordinated Block chain Workshop for campus techfest Drishti,CET

Community

- Participated in Developer Conference Devconf'19 organised by Model Engineering College
- Participated in 24 hour hackathon .Hack'20 organised by IEEE SB,MA College
- Participated in a 14 hour hackathon, Devsprint organised by Model Engineering College