# SAURAV MUKHERJEE

mesouravofficial@gmail.com

🌱 Asansol, West Bengal, India

in linkedin.com/in/sauravmukherjee44

# ÷91 xxxxxxxxxxx

- www.sauravmukherjee.in
- github.com/SauravMukherjee44

### **EDUCATION**

# Bachelor of Technology (B.Tech) in Computer Science and Engineering

Asansol Engineering College

10/2020 - 06/2024

CGPA: 9.62(Upto 4th Sem)

# **Higher Secondary Education (Science)**Doon Public School

04/2018 - 07/2020 Grade: 80%

#### **WORK EXPERIENCE**

# **DevRel Engineer** SMIIT LTD

10/2022 - Present

London, United Kingdom

Tasks

- Working on building a web-based Mentorship platform for mentoring students.
- Managing the platform, and community, developing and deploying solutions using ReactJs, MongoDB, NodeJs and Google Cloud Platform.

# Google DSC Lead

Google

06/2022 - Present

Tasks

- Appointed as Google Developer Student Club Lead for the first time on my campus and brought the coding culture around the campus.
- Organizing technical programs, and providing mentorship to students.

# 1:1 live Coding Tutor

#### ConnectBud

07/2021 - 04/2022

Achievements/Tasks

 Taught 20+ Live 1:1 Online Coding Classes on different technologies such as App development, Web development, Machine learning and different programming languages. Tutor Profile

# Developer Advocate

Sawo Labs

01/2022 - 05/2022

Task

- Worked on integrating SAWO SDK on multiple projects to make password-less authentication. Wrote Documentation of SAWO SDK.
- Used SAWO API to make more than 1000+ password-less Authentication across multiple devices.
- Contributed to multiple open-source projects.

### **SKILLS**



### PERSONAL PROJECTS

E-Mail Classification ML Model (07/2021 - 08/2021)

- Classify **e-mails** as **spam or not** on the basis of the message
- MODELS USED: Naive Bayes, Random Forest Classifier, XG Boost Classifier
- LIBRARIES USED: Numpy, Pandas and Sklearn
- Project Repository

### College Library Website (05/2021 - Present)

- Built an Open-Source Library Website in which you get Resources to learn different topics, Donate book section to donate your old books, and a Book issue section to keep a record.
- Tech Used: Html, CSS, JavaScript, Bootstrap, API's and Netlify
- Open-Source Repository open for contribution to everyone
- Code | Visit Here

#### Portfolio-Website (06/2021 - 07/2021)

- Created my Portfolio website using HTML5, CSS3, JavaScript and jQuery
- Extras: Particle.js, Typed.js, Tilt.js, Scroll Reveal, Tawkto, Font Awesome, and JSON
- Code | Visit Here

## Netflix-Clone-App (07/2021 - 08/2021)

- Netflix clone App built with ReactJs and Redux. The objective of this project is to practicing the concepts of 'React-Hooks', 'Redux-Hooks', react-router, redux-setup and testing code using Jest
- Tech Used: React, Redux, Redux-thunk, Stylelint, Modules CSS, Styled components, yarn, npm, MovieDB API, React-youtube, Movie-Trailer, React-icons, Axios, Prop-types, Firebase, Heroku
- o Code | Visit here Mobile | PC

### **ACHIEVEMENTS**

# CSI State Level Project Exhibition Winner (12/2021 - 01/2022)

Won first prize during state-level project exhibition competition. <u>Project link Live website</u>

# Samsung Solve for Tomorrow Finalist (08/2022 - 09/2022)

I got Shortlisted among 18,000+ students for solving real-life Healthcare problems by developing a prototype of the application.

#### 1000+ Open Source Contributions (05/2021 - Present)

Contributed 1000+ times to open source projects. Helped 400+ students to get started with open source using my repositories. GitHub Profile