# SAURAV MUKHERJEE

A Passionate Web Developer

mesouravofficial@gmail.com

Asansol, West Bengal, India

in linkedin.com/in/sauravmukherjee44

#### **EDUCATION SKILLS**

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

Asansol Engineering College

10/2020 - 07/2024

04/2018 - 07/2020

CGPA: 9.77(Upto 3rd Sem)

# **Higher Secondary Education (Science)**

Doon Public School

Grade: 80%

#### **WORK EXPERIENCE**

#### Web Development & Designing Intern The Sparks Foundation

05/2021 - 08/2021

Tasks

 Created a Payment Gateway Integration for Donating a specific amount of money directly to the Needed one. Tech Used: Html,CSS, JavaScript and Razorpay. Code | Website

### Intel Student Lead for IOT

Intel Corporation

11/2021 - Present

• Deliver technical content on Intel's Developer Website discussing my research, projects, and interests in the space of IoT, Deep Learning, and Artificial Intelligence. connecting with my peers and local community, providing training.

# 1:1 live Coding Tutor

ConnectBud

07/2021 - Present

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** 

#### **Data Science And Business Analytics Intern** The Spark Foundation

02/2021 - 05/2021

Tasks

 Worked On Supervised Machine Learning In This **Regression** Project

# **Open-Source Mentor**

GirlScript Foundation

07/2021 - 11/2021

Achievements/Tasks

• Mentored students in the Front-end Development Domain.

# github.com/SauravMukherjee44

+91



#### PERSONAL PROJECTS

saurav-mukherjee.netlify.app

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)

- o Created my Portfolio website using HTML5, CSS3, JavaScript and
- 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. Project link Live website

#### Smart India Hackathon (Internal Round Winner) (03/2022 - 04/2022)

Developed Scholarship Portal featuring National and International Scholarships, Problem statement given by AICTE. Tech used: HTML,CSS, JS, Bootstrap, NodeJS, MongoDB, Mongoose and Netlify

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

Contributed 1000+ times to open source projects. Helped 250+ students to get started with open source using my repositories. GitHub Profile