SAURAV MUKHERJEE

A Passionate Web And App Developer | Data Scientist | Machine learning Enthusiast

Asansol, West Bengal, India

in linkedin.com/in/sauravmukherjee44

- Intermediate

sauravmukherjee44.github.io/Portfolio-Saurav-Mukherjee/

github.com/SauravMukherjee44

EDUCATION

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

Asansol Engineering College

2020 - 2024

CGPA: 9.77 (Upto 2nd Sem)

Higher Secondary Education (Science) Doon Public School

2018 - 2020 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. Used Razorpay to build the Gateway in the Donation site of Sparks Foundation. Code | Website

Student Mentor

IIIT Nagpur

04/2021 - 06/2021

Tasks

 Mentored 10 mentees under the Skills Spring Mentorship Program in Machine learning Domain held by Skills Springs, an initiative of Skills Nights, Indian Institute Of Information Technology Nagpur (IIITN). Verify | Mentors

Data Science And Business Analytics InternThe Spark Foundation

02/2021 - 05/2021

Tasks

 Worked On Supervised Machine Learning In This Regression Task, We Have Predicted The Percentage Of Marks That A Student Is Expected To Score Based Upon The Number Of Hours They Studied. Project

Campus Manager

Geeks for Geeks

06/2021 - Present

Achievements/Tasks

 Organized Workshops and Events on different technologies as a Speaker, Conducted Coding Competitions, and Geeks for Geeks events around the college campus.

Open-Source Contributor

GirlScript Foundation

05/2021 - Present Achievements/Tasks

• Contributed to the projects of Machine learning.

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

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

College Library Website (05/2021 - 06/2021)

- This is a College Library Website in which you can keep a record of all the books you have issued
- $^{\circ}~Tech~Used$: Html , CSS , JavaScript , Git and Github
- Open-Source Repository open for contribution to everyone
- Code | Visit Here

ACHIEVEMENTS

Google Cloud Facilitator Program (Milestone Achiever) (05/2021 - 06/2021)

During The Program, I Have Completed **120+ Google Cloud labs** To Complete The Milestone And Received Gifts and Rewards From Google. (Owiklabs Profile)

Microsoft Azure Developer League 2021 (04/2021 - 07/2021)

I'm Glad To Share That I Have Successfully Completed Three Challenges In Microsoft Azure Developer League 2021! **Badges Earned: 130 Trophies Earned: 26** | Designed And Build Secure, Scalable, High-Performing Solutions In Azure. (Azure Profile)

Major Hacking League(MLH) INIT Hackathon (07/2021 - 07/2021)

Developed Some Real-World Solutions Throughout the 1 Week-Long **Hackathon** By Major League Hacking (MLH). Received Rewards from MLH for the development.