Shubham Bhadra

<u>shubhambhadra10@gmail.com</u> • 9619925149•<u>https://github.com/shubham22122001/</u> • <u>https://www.linkedin.com/in/shubham-bhadra-4a1b121b1/</u>

SUMMARY

I am a Btech fresher with a strong interest in data science, machine learning, and web development..

I have always been fascinated by the potential of technology to solve real-world problems and improve people's lives. That is what drew me to data science, machine learning, and web development. I am excited about the opportunity to work in these fields and make a positive impact through my work.

PROFESSIONAL EXPERIENCE

IT DEPARTMENT KJSCE, MUMBAI

Research and Development Intern

- Researched about different types of EEG signals. Learn about EEG analysis to gain a better understanding of the brain signals.
- As part of my work was researching and implementing ML learning models on EEG data, I gained hands-on experience designing and implementing these types of models.

BUDDHA EDUCATION ASSOCIATION

Development and ML Intern

- As part of my job, I extracted data from a website using beautifulSoup and Selenium and built a recommendation system based on the information gathered by the team.
- I gained hands-on experience in data extraction and implementing these different types of models.

1/7/2022 - 30/11/ 2022

 I was part of a team that created the initial version of a model to analyze data and identify abnormalities in patients. This project was challenging and required a combination of technical abilities and knowledge of brain signals. My duties included creating the data preprocessing, and developing the content and logic for the model's implementation.

1/11/2021 -20/01/2022

IT DEPARTMENT KJSCE, MUMBAI

Data Scientist Intern

• As part of a project, I was responsible for cleaning and preparing data on COVID-19 patients provided by a local hospital. In this case, the data provided by the hospital was in a raw and unstructured form, and it was my responsibility to organize and format the data in a way that would allow for analysis and insights to be extracted. This involved tasks such as correcting errors 22/10/2020 - 23/01/2021

 As part of my work, I utilized exploratory data analysis techniques to identify patterns, relationships, and trends in data.
To do this, I used a variety of tools and techniques, such as visualizing data using plots and graphs, calculating summary in the data, filling in missing values, and standardizing the data to a consistent format. statistics, and performing statistical tests to identify significant patterns or trends

13/7/2020 - 31 /08/2020

DBUG TECHNICALS, MUMBAI

Content Writer Intern

- As part of my work, I was assigned the task of creating Instagram posts for a page on a daily basis using various tools like Canva and Illustrator.
- Consulted with clients and art directors regarding all visual content.
- Learned about consumer appeal and how to serve consumers and get their attention while marketing the product.

EDUCATION

K.J. SOMAIYA COLLEGE OF ENGINEERING

2023

Bachelor of Technology in Information Technology GPA: 8.6/10

K.J. SOMAIYA COLLEGE OF SCIENCE AND COMMERCE

2019

XII in PCM (Physics, Chemistry, Mathematics) HSC

Percentage: 75%

S.V.D.D 2017

X SSC

Percentage: 89%

SKILLS

- Proficient in using Python and its modules, including pandas, numpy, sklearn, keras, tensorflow, and matplotlib.
- Frameworks Django, ReactJS
- Languages JavaScript, C, HTML, CSS, SQL
- Efficient in the field of Data science and Machine Learning
- Proficient in SQL and have experience of using SQLLite, MySQL
- Tools Known Excel, Figma, Illustrator, Canva

PROJECTS

Developed a mood recommendation music system for a semester mini project (2022)

This project involved creating a system that could recommend music to users based on their current mood. We were responsible for designing and implementing the recommendation system, as well as integrating machine learning techniques to analyse and understand user moods. We used Spotify API for generating songs dataset, Machine learning libraries of python for model development and Django for website development.

0040

Created a Hotel booking web app using HTML, CSS, JS and PHP.

This website is used to reserve hotel rooms in four major cities: Mum, Delhi, Hyderabad, and Ooty.

Created a Blog and Appointment Booking web app using Django

This was a project created to upload blogs and schedule appointments with doctors. There are two types of users here: doctors and patients/visitors. Doctors can upload vlogs, while visitors can browse vlogs and book appointments with doctors.

Created a website using Django and machine learning techniques, based on a diabetes dataset, at KJSCE Hack 5.0 (2021)

This was a collaborative project that required us to work together to plan and implement the website. We were responsible for designing and implementing the website's features and functionality, as well as integrating machine learning techniques to analyze and interpret the diabetes dataset.

• Built a medical website using Django at KJSCE Hack 6.0 (2022)

This project involved working with a team to develop a website that could provide useful information and resources for patients and healthcare professionals. We were responsible for designing and implementing the website's features and functionality, which included enclosing all of the medical information inside a QR Code so that doctors can have information of the patient on scanning that QR.

COURSES AND CERTIFICATION

- UDEMY: The Complete 2020 Web Development Bootcamp (2020) Completed
- UDEMY: Machine Learning A-Z™: Hands-On Python & R In Data Science (2021) Completed
- Internshala Trainings: Deep Learning (2021) Completed