Subhajit Poria

<u>Linkedin: www.linkedin.com/in/subhajit-poria-52b40a239</u>
Email: subhajitporia26@gmail.com

Github: github.com/Subhajitbb2 Mobile: +91-7478744063

SKILLS

Languages: C++, Java, Python, JavaScript
 Frameworks: HTML and CSS, NodeJS, React

• Tools/Platforms: MySQL, MongoDB, Tableau, Project2007, AutoCAD

• Soft Skills: Problem-Solving Skills, Team Player, Project Management, Adaptability

INTERNSHIP

Mankir Since September 2024

Product Development Intern

• **About**: Developed a product roadmap using advanced analytics tools, aligning product features with customer needs and increasing user retention. Gain hands-on experience in product strategy, development processes, and market analysis, while working closely with Product Development team. Collaborated with UX designers to optimize the product's user interface. Assisted in the development of a product pricing strategy.

• Tech stacks used: Project2007, Excel, HTML and CSS, NodeJs

PROJECTS

SMARS – Modern Healthcare System:

May 2023

Design and develop moder healthcare system website that help user to get doctor suggestion, maintain diet, vegan diet information, daily workout suggestion.

MySQL as database, and made use of JavaScript for backend development.

Implemented Android application using MIT App Inventor (provided by Google).

Developed APIs to form a smooth interface between database and the platform.

Develop AI chatbot using postman

Tech: HTML, CSS, Javascript, Bootstrap, MySQL, MIT App Inventor, Postman

Kaggle Dataset Analysis Course project:

November 2021

Extract the data from kaggle and perform some process like inspect,

Clean, transform and modeling data with the goal of discovering useful information, conclusions.

Cleaning and transformation to correct inconsistencies and outliers in the dataset

Tech: MS Excel, Kaggle

CERTIFICATES

• Google Data Analytics Certificate Coursera (Coursera)

June 2023

• Object Oriented Programming using Python (E-box Platform)

October 2021

ACHIEVEMENTS

ICCS • 2023

• Research Paper Published - Sustenance Maintenance and Ailment Redressal System, ICCS2023:

April 2023

• Vigyan Medha 2013 – ranked top 25:

October 2013

EDUCATION

Lovely Professional University

Punjab, India

Master of Technology - Computer Science and Engineering; CGPA: 7.3

Since August 2024

Lovely Professional University

Punjab, India

Bachelor of Technology - Computer Science and Engineering; CGPA: 6.84

July 2019 – May 2024

Brahman Basan High School

Paschim Medinipur, West Bengal

Higher Secondary; Percentage: 80%

April 2017 - March 2019