**Subhajit Poria** 

Linkedin: subhajit-poria-52b40a239 Email: subhajitporia26@gmail.com Github: github.com/Subhajitbb2 Mobile: +91-7478744063

### SKILLS

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

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

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

## **INTERNSHIP**

Since September 2024 Mankir

Product Development Intern

- Designed a product roadmap using advanced analytics tools.
- **Strategized** product features to align with customer needs, increasing user retention.
- Acquired hands-on experience in product strategy, development processes, and market analysis while **coordinating** with the Product Development team.
- **Liaised** with UX designers to optimize the user interface.
- **Contributed** to the development of a product pricing strategy.

Tech stacks used: Project2007, Excel, HTML and CSS, NodeJS

## **PROJECTS**

• SMARS – Modern Healthcare System:

May 2023

- Engineered and built a modern healthcare webpage that empowered users with doctor assistance, diet management (including vegan diet information), and daily workout suggestions.
- **Utilized** MySQL as the database and **leveraged** JavaScript for backend development.
- **Deployed** an Android application using Android Studio.
- **Constructed** APIs to ensure a smooth interface between the database and the platform.
- Programmed an AI chatbot using Postman.

Tech: HTML, CSS, JavaScript, Bootstrap, MySQL, Android Studio, Postman

**Kaggle Dataset Analysis Course project:** 

November 2021

- **Retrieved** model data from Kaggle for analysis.
- Executed data preprocessing tasks, including inspecting, cleaning, transforming, and modelling data to uncover valuable insights.
- **Refined** datasets by correcting inconsistencies and handling outliers to improve data quality.

**Tech**: Tableau, MS Excel, Kaggle

## **CERTIFICATES**

• Google Data Analytics Certificate Coursera (Coursera)

June 2023

Object Oriented Programming using Python (E-box)

December 2021 October 2021

#### ACHIEVEMENTS

ICCS • 2023

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

May 2023

Vigyan Medha 2013 – ranked top 25:

• Practical Web Development (**Udemy**)

October 2013

Achieve 18 rank in Vigyan Medha Avikhsha contest

#### **EDUCATION**

## **Lovely Professional University**

Punjab, India Since August 2024

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

Punjab, India

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

July 2019 – May 2024

# **Brahman Basan High School**

**Lovely Professional University** 

Paschim Medinipur, West Bengal • Higher Secondary; Percentage: 80%

April 2017 - March 2019