SUBHOKKHON PUSHILAL

EMAIL: subhokkhon@gmail.com Contact No.: +91 7044212626

LinkedIn Profile: https://www.linkedin.com/in/subhokkhon-pushilal-719898227

Github link: https://github.com/Subhokkhon

Portfolio link: https://subhokkhon.github.io/Portfolio-website/

EDUCATION

Bachelor of Technology in Information Technology CGPA: 8.66 (Till 6th Semester)

Government College of Engineering & Textile Technology, Serampore 2021-2025

Higher Secondary: Pearls of God school

Secondary: Pearls of God school

91.2% (2019)

PROJECTS

- 1. Chat app: Developed a user friendly interface for interactions between users. Used Mongodb as the database, Nodejs and express at the backend ,tailwind CSS and react for responsive user design. Github link: https://github.com/Subhokkhon/mern-chat-app.git
- 2. Ecommerce application: Developed an ecommerce application having payment, add to cart features. Used Mongodb as the database, Nodejs and express at the backend ,tailwind CSS and react for responsive user design. Github link: https://github.com/Subhokkhon/mern-ecommerce-project.git
- 3.Intelligent ai chatbot: Developed a chatbot which provides responses to users questions based on suggestions trained using entities. ..Github link: https://github.com/Subhokkhon/intelligent-ai-chatbot.git
- 4.Emotion detection: In this project a dataset from Kaggle is used .With the use of dependencies like opency,matplotlib,tensorflow and binary classification using CNN an image is classified into happy image or sad image. Github link: https://github.com/Subhokkhon/emotiondetection.git

INTERNSHIPS

Software Developer Intern

Jun 2024-Aug 2024 (Remote)

SHREEESHANTHA IT SOLUTIONS PVT LTD.

Developed Raak Sapphire and Techer Solutions website using Bootstrap.

Worked on simultaneous updates of Makermasti and onlinemenuco using WordPress and Angular.

Data Scientist Intern

Jan 2024-Apr 2024 (Remote)

VAISHNAV TECHNOLOGIES

Conducted exploratory data analysis (EDA) on customer behaviour data, identifying key trends and patterns that informed marketing strategies.

Developed and deployed a predictive model using Scikit-learn to forecast sales, achieving a 92% accuracy rate. Research & Development Intern

VYZA SOLUTIONS PVT LIMITED

Sep 2024-Present (Remote)

I am currently collaborating in the development of AI automation solutions for our SaaS products, engaging in research and development activities related to AI, Cloud services, and automation using Python, creating technical documentation, including project plans, script reports, and process flows, working independently to identify and implement solutions for critical challenges.

SKILLS

Technical Skills: HTML, CSS, JavaScript, TypeScript, PHP, SQL, Kotlin, Rest API, C+++, Python Frameworks: React JS, Next JS, Angular, Bootstrap, SASS, Tailwind CSS, Node JS Tools MySQL, Git, GitHub, NGINX, Microsoft Excel, Google Colab, Jupyter Notebook Soft skills: Leadership, Time Management, Problem Solving Abilities.

CERTIFICATES

Obtained certificate on principles of generative AI: Infosys springboard.

Complete JavaScript, jQuery and React Bootcamp - Hands-On: Udemy, HTML, CSS, JS, React.js.

ACHIEVEMENTS

Solved more than 300 problems on leetcode including contests.

Secured 3rd rank in Hack-o-NIT a hackathon in which our topic was brain tumour detection.

Secured 100th rank as a team in Amazon ML Challenge.