SOHAM KUNDU

Jhargram, West Bengal- 721515

©75578044027

sohamkundu84@gmail.com
code-with-soham (Soham)

Code-with-soham (Soham) Soham Kundu My Portfolio

EDUCATION

BRAINWARE UNIVERSITY Aug 2024 - Sep 2027

Bachelor of Engineering in Computer Science and Engineering, Barasat, Kolkata-700125 Cumulative GPA: 9.02 (SEM-III)

BISHNUPUR PUBLIC INSTITUTE OF ENGINEERING

May 2021 - June 2024

Diploma in Computer Science and Engineering, Bishnupur, Bankura-722122 Overall GPA: 8.4

BELPAHARI SC HIGH SCHOOL (HS) 66.40%

SILDA RADHACHARAN INSTITUTE (10th) 68.85%

2019

SKILLS SUMMARY

• Languages: Python, SQL, C, C++, HTML, CSS, JavaScript

Framework: React, Node JS

• Tools: Al Tools, Word, Excel, PowerPoint, MySQL, SQLite, Git, Github

Platforms: PyCharm, Web Storm, Visual Studio Code

· Relevent Coursework: OS, OOPs, DBMS

 Areas of Interest: Web Design and Development, AI/ML

Soft Skills: Problem Solving, Self-learning, Communication, Team Work

PROJECTS

Portfolio Website

Created a personal portfolio website, showcasing expertise in web development and design.

- Designed and developed a fully responsive personal portfolio.
- Implemented seamless navigation and interactive UI elements.
- Technology Used: HTMI, CSS,JS NodeJS, Git, VSCode.

Al Mock Interview Platform

Developed a full-stack AI-based platform that simulates mock interviews using real-time question generation.

- Built with React for an interactive user interface and Node.js for backend APIs.
- Integrated Google Gemini API for generating dynamic, role-specific interview questions.
- Enabled users to receive real-time AI feedback and score analysis post-interview.
- Technology Used: React, Node.js, Gemini API, Git, VSCode.

INTERNSHIP EXPERIENCE

Machine Learning Internship

September 10 – October 10, 2023

ARDENT COMPUTECH PVT.LTD

Online

- Explored supervised and unsupervised learning models
- Applied Python libraries such as Pandas, Scikit-Learn, and Matplotlib in real-world datasets.
- -Built predictive models and evaluated performance using accuracy metrics.

2021