

Subhasish Nath

Student

✉ nathsubhasish55@gmail.com ⚡ www.linkedin.com/in/subhasish713 ☎ 9064467780 ↗ https://github.com/subha7013

⌚ Howrah,India ⌂ https://mydashboard713.netlify.app/

Skills

- **Programming Languages :** C , Python ,Java
- **Frontend Technologies :** HTML, CSS, JavaScript ,ReactJs
- **CS Fundamentals :** Object Oriented Programming, Data Structures & Algorithms , Operating System , DBMS
- **Database :** SQL , MongoDB
- **Machine Learning :** Model development, evaluation, and deployment workflows
- **Cloud & Deployment Platforms :** Netlify, Vercel, Render, Streamlit ,Git, Github

Experience

Internships

6 Weeks

1. IBM SkillsBuild Frontend Development by Edunet.
2. IBM SkillsBuild Ai&ML Internship by Edunet.

Projects

Employee Salary Prediction Using

Machine Learning

<https://sl1nk.com/employee-salary-prediction>

- Developed a machine learning project to predict employee salaries by performing thorough existing data feeding, feature engineering and model selection (using Python).
- Built an interactive web application Using Streamlit to allow users to input employee attributes and receive salary predictions in real-time, and deployed it on a cloud platform.

SpeedMart-E-Commerce-App

<https://speedmart-order.netlify.app/>

- Designed and developed a full-stack e-commerce web application enabling users to securely register and log in.
 - Implemented product browsing and purchasing functionality with an intuitive and responsive user interface.
 - Built a complete order management system allowing users to place orders and view detailed order history.
 - Integrated authentication and session handling to ensure secure access to user accounts.
 - Developed cart and checkout workflows to simulate real-world online shopping behaviour.
 - Deployed the application on Netlify frontend and backend on render .

Netflix-Clone

<https://clone-app713.netlify.app/>

- This project is a front-end clone of Netflix.com. It is built using HTML and CSS and is fully responsive across devices.

Education

MCKV Institute Of Engineering

B.Tech Information Technology · CGPA
9.27(till 2nd year)

2023 - 2027

Tapsia VidyaSagar Sikshayatan(H.S)

H.S · Percentage 90%

2020 - 2022

Tapsia VidyaSagar Sikshayatan(H.S)

Madhyamik · Percentage 88.42%

2014 - 2020