Shashi Shankar

Roll No.: 10330820048 Bachelor of Technology

Haldia Institute of Technology, Haldia, West Bengal

J +91-6299963136

■ shashishankar502@gmail.com

GitHub Profile

in Linkedin

Portfolio

EDUCATION

•Bachelor of Technology in Computer Science and Engineering(AI and ML)

2020-24

CGPA: 9.1

Haldia Institute of Technology, Haldia, West Bengal

PERSONAL PROJECTS

•Spaceblog Link

A website based on Reactjs and JavaScript.

- Spaceblog is a sophisticated blogging platform for astronomy enthusiasts built in React
- leveraging backend as a service(Appwrite) for secure data storage and user management.
- Technology Used: JavaScript, Reactjs, TailWind Css, AppWrite.

•Work Balance Website Link

A react based web application which allow users to maintain our daily routine

- This Work Balance app is a highly efficient and user-friendly web application that helps users keep track of their daily tasks. It is built using the popular React.js library and Material UI component library, which together provide a highly responsive and visually appealing user interface. With this app, users can create, edit, and delete tasks on their to-do list, and mark them as completed when they are done.
- Technology Used: Reactjs, JavaScript, TailWind css.

•Stock Price Prediction Link

Stock Price Prediction using LSTM (Machine Learning) (Group Project).

- Stock Price Prediction using machine learning algorithm helps you discover the future value of company stock and other financial assets traded on an exchange.
- use a Long Short Term Memory Network (LSTM) for building your model to predict the stock prices.
- Technology Used: LSTM, Numpy, Pandas, Flutter.

EXPERIENCE

•Wipro TalentNEXT Link

May - Sep 2023

Project Based Learning 2023

Online

- In-depth understanding of HTML, CSS, Javascript, including React, Tailwind, and more.
- "Proficient in utilizing React.js to develop interactive and responsive front-end web applications. Skilled in creating reusable components, managing state efficiently, and optimizing performance for enhanced user experience."
- Strong knowledge of React, such as Hooks, React-Router, Redux Toolkit
- Hands-on experience in HTML, CSS, JavaScript, Reactjs, Tailwindcss.

•Amazon Web Services (MLops)

July - Aug 2023

 $Pantech\ E\ Learning\ Intern$

Online

- In-depth understanding of aws cloud computing services, including ec2, s3 and more.
- I gained knowledge of the AWS cloud and the use of Machine learning models on the AWS platform
- Getting some direction from this internship and learning a little bit about the filed of the Deep learning

TECHNICAL SKILLS AND INTERESTS

Languages: C++, Python, Javascript, HTML+CSS

Libraries: ReactJs

Web Dev Tools: Nodejs, VScode, Github

Frameworks: Tailwind CSS

Cloud/Databases:Relational Database(mySql)

Relevent Coursework: Data Structures & Algorithms, Operating Systems, Object Oriented Programming, Database

Management System, Machine Learning.

Areas of Interest: Web Design and Development.

Soft Skills: Problem Solving, Self-learning, Presentation, Adaptability

Positions of Responsibility

•AIML Club Tech Member

- Organized One week pseudo code competition.