Shirsho Dipto

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——Skills-									
21112									

Programming Languages: JavaScript, HTML, CSS, NodeJS, Python, C++ | Frameworks: ReactJS, ExpressJS | Database: MongoDB

Miscellaneous: Git, Github, Webpack, Socket.io, Jest, Mapbox, Material UI, NumPy, Fly.io, Google Cloud, Linux

Stanford Audited Classes: Data Structures and Algorithms, Systems Programming, Probability for Computer Scientists

——Projects————

Geopolicy Insight

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JavaScript, HTML, CSS, Webpack, MapboxGL, Mapbox Studio

- Developed **an interactive, data visualization map** showcasing conflict zones and energy pipelines around the world, revealing crucial geopolitical insights.
- Utilized by an online institution to teach international policies to hundreds of its students.

NoseBook

ReactJS, ExpressJS, NodeJS, MongoDB, Socket.io, PassportJS, Material UI, Google Cloud, Cloudinary

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- Developed a **full-stack Facebook and Messenger clone**, featuring all the core functionalities including posts, comments, likes, friend requests, real-time notifications, real-time messaging, and more.
- Employed RESTful API, MVC architectural pattern, and Modular Routing to ensure a flexible backend codebase.
- Created **two backend servers**—one for handling API requests and the other for handling Socket.io events.
- Implemented username/password-based authentication and Google authentication system with Passport|S and |WT.
- Utilized Socket.io to add real-time functionalities, such as real-time notifications (posts, friend requests, messages), online/offline friends, instant messaging, and a **typing indicator** that **outperforms skype and telegram by 50%.**
- Utilized **full-text search index** of MongoDB, allowing users to search for other users' accounts.
- Hosted the main API server on **Google Cloud's App Engine** Application Platform.

Battleship

JavaScript, HTML, CSS, Jest, Webpack, NodeJS, ExpressJS, Socket.io

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- Developed a Battleship game by adhering to Test-Driven Development **(TDD)** and Object-Oriented Programming **(OOP)** principles, resulting in a **decoupled and modularized** codebase.
- Utilized Jest testing framework to write comprehensive unit tests.
- Integrated **online multiplayer functionality** using Socket.io, enabling players to compete against each other in real-time.
- Implemented an intuitive ship placement mechanics through **HTML drag and drop**.

Blog App

ReactJS, ExpressJS, NodeJS, MongoDB, TinyMCE, PassportJS

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- Developed a full-stack personal blog for posting stories and allowing other users to like and comment on them.
- Integrated advanced text editor features with TinyMCE, allowing the addition of images, tables, and iframes with posts.

——Work Experience–

Section Leader, Mentor

Code In Place, Stanford University

2023 Mar - 2023 Apr

Remote

- Worked within a **large teaching team** to ensure the effective delivery of the curriculum **teaching the fundamentals of programming** to nearly **500 students**.

- **Led a specific section** comprising a diverse **group of 10 students**, providing personalized guidance and mentorship throughout their journey.

——Education————————

Chemical Engineering

Shahjalal University of Science and Technology

2017 Apr - 2019 Aug Sylhet, Bangladesh

SAT: **1490/1600** | SAT II MATH II: **800/800** | SAT II PHYSICS: **760/800** Languages: **Bangla** (Native) | **English** (Proficient) | **Hindi** (Conversational)