Ansh Chaturvedi

AnshChaturvedi 🚱 anshchaturvedi.me

Technical Skills

Languages/Frameworks: Python (Flask), JavaScript (React.js, Node.js), C/C++, HTML/CSS Libraries/Databases/Tools: MongoDB, SQL, Git, Tensorflow, Docker, RESTful APIs, Firebase, Heroku, VS Code

Projects

neverForgetter () | JavaScript, Node.js, React.js, Express.js, MongoDB

- Constructed a web application using the MERN stack to keep track of to-do list items
- Utilized **Node.js**, the **Express.js** web framework, **React.js** components to dynamically render to-do items and make the applications scalable, and the Random-Data-API for development and testing
- Used Mongoose to connect the backend to a MongoDB Atlas instance

SecretShare (7) | JavaScript, Node.js, Express.js, MongoDB

- Developed a web-based social media platform using **HTML/CSS** and **JavaScript** for the frontend and **Node.js** (**Express**) for the backend web server
- Enables users to anonymously share secrets using OAuth 2.0 authentication protocol for secure server-side login

Traffic Sign Classifier (7) | Python, Tensorflow

- Designed and exported a **traffic sign classification model** by building a convolutional neural network using **Tensorflow** and its high-level API, **Keras**
- Trained the model on a significantly large dataset (German Traffic Sign Recognition Benchmark), achieving an overall accuracy of above 95%

Premdictor () (Hack the North 2020++) | Python, NumPy, Pandas, Flask, Jinja,

- One of a select pool of 5000 applicants chosen to participate at Canada's largest hackathon
- Developed a Premier League standings predictor using statistical models developed with NumPy and Pandas, achieving predictions with over 90% accuracy
- Made the predictor interactable for users by developing a frontend UI with HTML/CSS (Bootstrap) and a Flask backend server with a SQLite3 database storage and Jinja templating engine

myFinance \(\begin{aligned} Python, Flask, Jinja, SQLite3 \end{aligned} \)

- Created a stock market trading platform where users could sign up, view their holdings, lookup and trade stocks
- Used **SQLite3** to securely store usernames, hashed passwords, portfolios, and the **Jinja templating engine** to dynamically render informative tables and charts for each user
- Used IEX Cloud's Finance API to fetch stock prices and financial news and deployed the application to Heroku

Work Experience

BLS International (Government of India)

March 2021 – June 2021

Brampton, Ontario

 $Submissions\ Of ficer$

- Led a team of 10+ members to process 500+ visa/passport applications for the Government of India
- Maintained strong relationships with customers and colleagues, developing essential collaboration and people skills
- Ensured application processing ran accurately and smoothly, reducing incorrectly processed applications by 20%
- Used technologies like Microsoft Office, Oracle database services and in-house internal management software to monitor day-to-day business operations and handle private customer information with care

Education

University of Waterloo

September 2021 - April 2026

Candidate for Bachelors of Computer Science (BCS)

Waterloo, Ontario

Coursework: Designing Functional Programs (CS 135), Algorithm Design/Data Abstraction (CS 136)