HEMIL PATEL

J +1-929-412-9288

hemilpatel971@gmail.com Linkedin/Hemil Github MyPortfolio

EDUCATION

Stevens Institute of Technology

Master of Science in Computer Science

Sept 2022 - May 2024

New Jersey, USA

Gujarat Technological University

Bachelor of Technology in Information Technology (IT)

Aug 2015 - May 2019 Ahmedabad, India

SKILLS

Languages: Python, JavaScript, TypeScript, Shell/Bash Scripting

Web Technologies: React.js, Node.js, Express.js, Redux, Next.js, HTML, CSS, REST APIs, Flask, Django

Databases: MySQL, MongoDB, Redis, PostgreSQL

ML and DL Frameworks: Pandas, NumPy, Scikit-Learn, Keras, TensorFlow, OpenCV

Tools and Technologies: Postman, AWS, Azure, Docker, Cloud Computing, GIT, Jenkins, CI/CD, JIRA, Pyspark

WORK EXPERIENCE

Machine Learning Engineer

Feb 2022 - Aug 2022

Deets Digital Pvt. Ltd.

Ahmedabad, India

- Designed and implemented scalable APIs and background workers to operationalize small-scale financing for retail customers using Flask, Azure Functions, and other Azure cloud technologies that serve thousands of requests daily.
- Completely automated business logic functions using Python, for generating sales forecasting and inventory management reports, eliminating dependency on Excel spreadsheets, resulting in a significant reduction in man-hours.
- Fine-tuned database architecture utilizing **SQL** to manage inventory-related metadata, monthly sales data, inventory stock levels, and stores/warehouse information, enhancing data management capabilities.
- Managed CI/CD pipeline and conducted code reviews with GitHub, GitHub Actions, and Docker, streamlining project setup.

Data Scientist Oct 2019 - Jan 2022

HiTech ISolutions LLP

Ahmedabad, India

- Implemented credit default model utilizing Logistic regression to assess credit risk based on credit scores and internal data (over 1 million data points) with 85% accuracy, resulting in 30% reduction in operational costs.
- Built ETL pipelines to perform feature extraction through exploratory data analysis and **Principal Component Analysis (PCA)**, streamlining data acquisition and enhancing decision-making processes.
- Led a team of 2 to operationalize a product identification tool in Python using OCR techniques, Named Entity Recognition model, and YOLO object detection model, achieving 90% accuracy.
- Created unit tests, reducing deployment time by 15% for production code and ensuring code quality using Git for version control.
- Engineered Python scripts for each step in the data science project lifecycle, leveraging **Pandas** and **Sklearn** libraries.
- Recruited and trained 3+ new hires, oversaw project management and documentation using JIRA, and conducted code reviews.

Data Analyst Intern

Apr 2019 - Jul 2019

Divine Infosys Pvt. Ltd.

Ahmedabad, India

- Implemented a deep learning Transformer model in Python to automatically generate text summaries and classify legal cases achieving 82% accuracy, and enhancing efficiency in legal procedures.
- · Built a data scraping tool using Selenium to extract legal case documents from selected list of websites.
- Crafted 5+ dashboards featuring over 10 essential KPIs, using SAP Lumira with a focus on supply chain operations.

PROJECTS

Catan Board Generator | TypeScript, CSS, Vercel

· Developed a web application to generate random Settlers of Catan boards, catering to friends and family for memorable board game nights. Hosted on Vercel. Website

Real-Time Chat APP | Nest.js, TypeScript, Prisma, Postgres, GraphQl, Redis, Docker

- Developed a scalable chat app using Nest.js & Postgres, enabling users to chat, share files, and create customizable chat rooms.
- Implemented GraphQL subscriptions utilizing WebSockets to establish real-time communication between the backend and frontend, to seamlessly integrate event listening and obtain real-time updates.
- Utilized **Redis** to store and dynamically update the list of active users in the chat room.
- Implemented Login and Sign-Up functionality with all the validations using JWT tokens for secure user authentication.

Cloud based Task-Manager | React(Vite), Redux, Tailwind CSS, Node.js, Express.js, MongoDB

- Created a MERN stack project management app with core features like task assignment, progress tracking, and file sharing.
- Integrated functionalities using React.js with Redux in the frontend, employed Express.js as middleware and utilized MongoDB for database management that communicates with the backend in Node.js through REST APIs.
- Developed user management functionalities such as user authentication, authorization and profile management using JWT tokens.

EXTRACURRICULAR

- Served as a Teaching Assistant for Python programming at my undergrad institution in the Computer Science department.
- Played on the competitive Counter-Strike college team for 3 years as an IGL (In-Game Leader).
- Member of competitive swimming team in high school until 2014. Competed at the state level.