CHINMAY PATANKAR

chinmay.patankar7@gmail.com • +1 (201) 296-5613 • linkedin.com/in/chinmay-patankar • ChinmayPat.io

EDUCATION

Master of Science in Data Science

May 2023

Stevens Institute of Technology, Hoboken, New Jersey, USA

Bachelor of Engineering in Computer Science and Engineering

 $May\ 2019$

Savitribai Phule Pune University, Pune, India

WORK EXPERIENCE

Cognizant Technology Solutions

June 2019 - August 2021

Programmer Analyst

- Chennai, India
- Developed feature interacting with **barcode scanner** to speed up ordering process improving customer experience to continue/start shopping using AngularJS, ECMAScript5, REST, SCSS.
- Created multiple interactive user interfaces in CBASIC touch screen device enabling customer interaction in POS(Point of Sale) application using Angular JS, ECMAScript 5, REST, CBASIC, SCSS.
- Revamped drug dictionary for CVS Pharmacy(link) by collaborating with UX/UI designer, presented working model in stages to pharmacists for feedback to be more user-friendly than its predecessor supporting all screen sizes and orientations. Technologies used: Angular, JQuery, HTML5, SASS, Bootstrap, REST.
- Proposed and created dual boot hybrid application running simultaneously legacy Angular JS and Angular framework helping developers upgrade from legacy framework without blocking new developments in latest framework.
- Built multiple reusable components for chat application reducing application size by 20% using Angular, SASS, REST, HTML5, Redux.
- Implemented pop-up notifications using Angular, HTML5, SASS, REST for video conferencing platform connecting patients with doctors for consultation.
- Mentored new hires and onboarded them to current projects and workload.

TECHNICAL SKILLS

Python, Java, C++, C, JavaScript, HTML5, CSS, Bootstrap, JQuery, TypeScript, R, C#, AngularJS, Angular 2+, Express.js, Node.js, Redux, JDBC, Git, MySQL, MongoDB, Xamarin, Azure, NoSQL, REST.

ACADEMIC PROJECTS

Clarity - Cross Platform application for information sharing for students

- Leveraged Azure cloud services to create a SaaS application to send text messages; share, and store unstructured data reducing reliance on local storage.
- Integrated two-factor authentication (2FA) to verify identity using a unique one-time passcode (OTP) strengthening security via **SendGrid API**.
- Designed and constructed a **cross-platform mobile application** in **Xamarin** allowing to code once and deploy on multiple operating systems - iOS, Andriod and Windows.
- Coordinated with a team to discuss ideas, breakdown development tasks, and troubleshoot issues.

Employee Management System

- Led a team to design and build a full-stack web application to store, update, delete, and search records of employees.
- Implemented backend services using JDBC, MySQL, Java, REST to store and retrieve records.
- Utilized Angular framework to construct website using TypeScript, HTML5, SASS, Bootstrap.

Startup Success Prediction

- Predicted success rate of a startup based on various categorical and quantitative factors.
- Performed Data Preprocessing and Exploratory Data Analysis on raw data.
- Designed and optimised machine learning algorithms such as Logistic Regression, KNN, Random Forest, Adaptive Boosting and Gradient Boosting in Python.

Forecasting Olive Oil Prices | GitHub |

- Analysed time series data of Olive oil prices and selected a suitable ARIMA model to predicted future price using Box-Jenkins approach in R.
- Compared models using Akaike's Information Criterion(AIC) and Bayesian Information Criterion(BIC).
- Tested for stationarity using **Dicky-Fuller test** and used differencing to detrend data.