# CHINMAY PATANKAR

chinmay.patankar7@gmail.com | +1 (201) 296-5613 | linkedin.com/in/chinmay-patankar | chinmaypat.github.io

#### **EDUCATION**

#### **Master of Science in Data Science**

Sep 2021 - May 2023

Stevens Institute of Technology, Hoboken, New Jersey, USA

Relevant Coursework: Applied Machine Learning, Statistical Methods, Big Data Technologies, Deep Learning

# **Bachelor of Engineering in Computer Science and Engineering**

Aug 2015 - May 2019

Savitribai Phule Pune University, Pune, India

Relevant Coursework: Advanced Data Structures, Cloud Computing, Software Modeling & Design, Machine Learning

## TECHNICAL SKILLS

Languages: JavaScript, TypeScript, Python, Java, C++, C, HTML5, CSS (SCSS, SASS), R, C#

Frameworks/Libraries: React, Angular, AngularJS, Node.js, NestJS, Redux, Xamarin, JQuery, .NET, Express.js

Databases/Tools: MySQL, MongoDB, PostgreSQL, Azure, Git, Selenium, Gephi

### **WORK EXPERIENCE**

# **Cognizant Technology Solutions**

June 2019 - Aug 2021

Programmer Analyst

**Point of Sale(POS) Application**: **AngularJS** application deployed on POS system's Firefox 32/44 browser offers prescription details, one-on-one virtual counseling with doctors and facilitates medicine purchases

- Streamlined ordering process by integrating with **barcode reader** to get customer information for automatic login using REST API resulting in 20% increase in retention rate
- Improved doctor availability by implementing pop-up notifications and patient queue, reducing wait time for consultation by 20%
- Implemented consent management feature by interacting with **CBASIC touch screen device** using **REST API**, empowering customers to control their marketing preferences and ensure compliance
- Designed **REST API** to retrieve prescription information, improving customer experience through shopping continuity after login, resulting in 30% reduction in ordering time
- Proposed and developed a **dual boot hybrid application** enabling smooth migration from legacy AngularJS to Angular 2+ facilitating uninterrupted new developments in latest framework

**Specialty Chat Application**: Responsive web application built in **Angular, TypeScript, SASS**, facilitating bidirectional communication between patients and pharmacy representatives to address queries and concerns

- Improved message organization and prioritization for pharmacist by implementing multiple message inbox filters such as date, specialty patient and normal patient, enhancing workflow efficiency and reducing information overload
- Implemented REST API integration to retrieve patient list and paginated message inbox, enhancing usability and efficiency by displaying 20 patients per page
- Developed a scalable message inbox with reusable components resulting in 20% reduction in application size

**Formulary Search Tool**: Drug search tool (link) developed using Angular, TypeScript, SASS, Bootstrap, allowing users to search drugs by name, therapeutic classes, or drug index, and providing detailed information on selected drugs

- Collaborated to revamp search tool with UX/UI designer, achieving user-friendly and responsive interface for all devices, driving 40% increase in user engagement
- Enhanced usability by incorporating pharmacist's feedback into incremental working models
- Improved website accessibility for people with disabilities by implementing 508 accessibility compliance

### ACADEMIC PROJECTS

# Clarity - Cross Platform application for information sharing for students | Azure, Xamarin, .NET, C#

- Developed scalable SaaS app leveraging Azure for efficient text messaging, data sharing, and secure storage
- Strengthened security with **2FA**(two-factor authentication) and OTP via **SendGrid** API, ensuring reliable identity verification and user protection
- Achieved code reusability and seamless deployment across iOS, Android, and Windows using Xamarin, improving development efficiency and expanding user reach by 30%
- Coordinated with a team to discuss ideas, breakdown development tasks, and troubleshoot issues