phone: 732 850 0309 email: n.mang433@gmail.com github: https://github.com/nick433

TECHNICAL SKILLS

- Languages: Java, Typescript, Javascript, HTML/CSS, C, C++, Python, SQL
- Frameworks: Angular 9 (w/ Ionic 4, PrimeNg), Node.js, TypeORM, J2EE, Spring Boot
- Tools: Git, Eclipse, Chrome dev tools, VS code,, Jenkins, MySQL, PostgreSQL, AWS Elastic Beanstalk

PROFESSIONAL EXPERIENCE

Full-stack Software Developer - Senior Developer role - TCS client May, 2021 - current

- Utilized SCRUM with Jira for correspondence on issues and tasks
- Worked with Angular 9 to update webpages and implement new features
- Create new entities with Java Spring with services in Angular to consume RESTful API
- Help Jr team members troubleshoot API calls and resolve front-end bugs, help explain Angular concepts and walk through Eclipse configuration with Maven and Apache Tomcat
- Helped instill proper version control practices with new team members

Front-end Software Developer - PNC - TCS client

May, 2020 - April 2021

PNC Virtual Wallet, Account Opening Experience (AOX)

- Utilized Angular 9 to update webpages based off of wireframes and customer feedback
- Wrote unit tests for Angular and resolved many production bugs
- Updated validation for new account openings
- Experience working with microapp architecture, webpage developed as a separate microservice

Full Stack Software Developer - PwC - TCS client

August, 2019 - April, 2020

DMS (Data Maintenance System) Replatform

- Utilized MEAN stack in development, Angular 7 with MongoDB noSQL database
- Migrated the DMS off of the old Lotus Notes desktop client as a more modern application
- Designed and implemented a dynamically loading modal system
- Added new functionality such as role-based actions/restrictions, automation of routine tasks
- Utilized Agile SCRUM using Azure DevOps to manage tasks and submit issues
- Built RESTful APIs with Node.js, served data to the front-end based off user inputs

☐ Full Stack Software Developer-Tata Consultancy Services (TCS) /uly, 2018 - August, 2019

Worked on 2 TCS internal projects in the Business Solutions Unit both using Angular to develop full-scope web portals

UHCMS (Unified Hybrid Cloud Management System)

- Developed web portal to provide an all-in-one solution for provisioning usage of VMs and many other billed microservices through cloud providers such as AWS and Azure
- Built front-end UI using modular Angular components
- Helped with design and implementation of backend entities and MVC

TAAP (Technical Architecture Assessment Platform)

- Developed web portal for TCS customer reps to communicate back and forth with clients on full-scope project requirements and technical specifications
- Designed and implemented project entities, which TCS customer reps create and submit to clients, clients log in to fill out and submit back.
- Fetched API data and implemented logic for filtering and displaying data in dynamic tables
- Designed and develop UI with Ionic 4, backend with Spring Boot and postgreSQL

EDUCATION AND EXTRAS

• B.S in Computer Science from Rutgers University - New Brunswick

January, 2018

- **Developed Android App** with a college friend to send alerts for crypto and stocks based on user's parameters for volume and price. Built with Kotlin, SQLite for database github.com/jimdc/TradeTracker
- . Developed chrome extension to assist with multi-tabling online poker see full CV for more
- Played snare drum for Rutgers Marching Band and played drumset for Rutgers at basketball games.
- 16 years drumset experience, gave lessons for beginners. Leadership position with highschool drumline
- Played competitive SSBM with Rutgers eSports, achieved #7 rank in Ohio when working in Cincinnati

For full CV and list of projects and details see my webpage at https://nick433.github.io/