ABHINN ANKIT

857.333.8449 | abhinnankit@outlook.com

https://abhinnankit.com | https://www.linkedin.com/in/abhinn-ankit | https://github.com/ankitabhinn

EDUCATION

Northeastern University | Boston, MA Sep 2017 – Aug 2019

Master of Science in Information Systems

Jain University | Bangalore, KA, India Sep 2010 – Aug 2014

Bachelor of Engineering in Computer Science

TECHNICAL SKILLS

Languages: Java, TypeScript, JavaScript (ES5, ES6), YAML

Web Technologies: HTML5, CSS3, SCSS, Bootstrap, Node.js, React, Redux, Axios, RxJS, OAuth, Jest, Enzyme

Frameworks: Angular, Express.js, Spring Boot, Hibernate, Electrode, NextJs

Database Systems: MySQL, MongoDB, Redis, PostgreSQL

Tools: NetBeans IDE, Eclipse, IntelliJ IDEA, VS Code, WebStorm, Eclipse, Apache Tomcat, JIRA Other: Amazon Web Services (AWS), CI/CD, CircleCI, RESTApi, Swagger, Linux, Git, JSON

WORK EXPERIENCE

Sophos | Burlington MA

Software Engineer II Nov 2021 – Present

- Resolve technical business-critical problems related to performance and cross browser compatibility issues
- Work with agile team to migrate legacy company APIs to microservices architecture using Spring Boot
- Extensively used Git for version controlling and regularly pushed the code to Bitbucket
- Created API client jars of microservice which makes it easier for other microservices to make http calls
- Dump licensing related logs into database for reviews and save up to \$20,000 monthly
- Developed global Angular UI components and modules

Staples Inc | Framingham MA

Software Engineer I Oct 2019 – Oct 2021

- Translate design team's UX wireframes and mockups into responsive, interactive front-end components, using HTML, CSS, JavaScript, and React
- Created shell scripts to improve development process and increase productivity by 20%
- Used Jest and Enzyme for mocking functions and writing unit tests along with Istanbul setup for testing component coverage reports
- Assisted UAT on development releases and ensure successful deployment of latest release code
- Applied optimization techniques to reduce page size and load times to enhance user experience
- Optimized animation logic with optimistic functions to increase performance in rendering
- Used node.js as a proxy to interact with RESTful services and modify data, enhancing performance on the client-side application and reducing the bundle size
- Understanding and experience with content management systems and SEO

Amadeus, North America Inc | Waltham MA

Full-stack software developer co-op

May 2018 – Dec 2018

- Pioneered, debugged and documented a web application prototype following agile methodology to display recommendations to retain user by increasing the look-to-book ratio. Coordinated with multiple teams for API integration and code dependencies
- Created a web application to deploy multiple testing environment, remotely execute Linux commands on cloud and display logs in real-time. Improved engineer efficiency by 30% and reduced 40 man-hours weekly