J 551-318-8041 ■ aakashambodkar@icloud.com in LinkedIn GitHub

#### Skills

Languages/Database: Java, Python, Relational (MySQL, PostgreSQL), Non-relational (MongoDB)

Web Technologies: JavaScript, React.js, Angular, Node.js, HTML5, CSS3, MVC, MVVM, Spring Boot, Redux, REST,

HTTP. React Native

Software & Tools: Git, AWS (EC2, lambda), Selenium, Testing, Object-oriented programming, Docker Container, Linux,

Unix, Shell Scripting, Jira, agile

### Work Experience

#### Stevens Institute of Technology

Mar 2022 - Present

Hoboken, NJ, USA

Software Engineer - Research Assistant

- Revitalized modern rich internet application, robust user interface development and scalable web applications, incorporated web design techniques to deliver cutting-edge and 25% enhanced web experiences
- Created interactive website using HTML5, JavaScript, CSS3, exposed event listeners, form validation, AJAX and DOM manipulation with JavaScript to increase flexibility by 30%
- Designed and implemented cross-browser compatibility software components seamlessly integrated machine learning models in web design process
- Devised Login module using REST, HTML, CSS to improve performance by 30%
- Directed in remodeling current software architecture to revamp better analytics representation of model by 92%
- Built virtual image recognition distributed system to detect cancer with 97% accuracy
- Technologies: JavaScript, React, Node.js, AWS(S3), DOM, JSON, Hive, Machine learning

## **IBM**

Jan 2020 - Jul 2021

Software Engineer - System Service Representative

Mumbai, MH, India

- Led & represented large scalability on-site maintenance of IBM Front-end in software operating systems to get 100% UX service
- Developed real-time dashboard management feature SNS for a finance product payment application system
- Maintained software architecture to ensure high level satisfaction with selenium automation aiming at 0 downtime
- Supervised Database administration flow, security, query DB2 backup, archival infrastructure setup configured streaming in 100% system availability
- Developed and modified existing SQL queries, stored procedures, cursors to perform CRUD operations 20% faster
- Collaborated with software testing team to achieve code coverage of 95% with Unit testing, Integration testing, debugging, agile, and API testing
- Technologies: React, API Integration, REST, SEO, testing, software architecture, code reviews, Agile

## Projects

## ShopMart | (JavaScript, React.js, Spring MVC, Spring Security, CSS3, HTML5, MySQL)

- Designed and implemented high-performance intuitive shopping cart application, improving checkout process and contributing to 95% success rate
- Developed responsive user interface, reducing bounce rates by 30% ensuring a seamless experience data structure
- Cooperated with the project management backend team to integrate APIs data platform, ensuring 100% data accuracy
- Application resulted in a 40% increase in customer experience & 25% increase in source control management

#### NavDynamix | (JavaScript, React.js, HTML, CSS)

- Engineered a reliable responsive web application with CSS media queries, a flexible grid system, leading to a 35% increase in mobile traffic & 20% longer average session durations
- Optimized performance achieving a quantitative 25% decrease in page load times for cross-browser compatibility
- Application aimed for a 45% improvement in mobile user engagement & seamless navigation
- Received positive user feedback praising the app's ability to adapt to different source control management devices resolving root cause analysis

#### Education

# Stevens Institute of Technology, NJ, USA

Master of Science in Computer Engineering

University of Mumbai, Mumbai, Maharashtra, India

Bachelors in Electrical and Computer Sciences

Aug 2021 - May 2023 GPA: 3.81/4.00

Jun 2015 – May 2018

GPA: 7.35/10.0