linkedin.com/in/namrata-kasar-035b79162

github.com/namrataKasar

(669)467-7236 San Jose, CA 95112

Skills:

Languages: Java/J2EE, JavaScript

Technologies: ReactJS, NodeJS, Express JS, Passport JS, Redux, HTTP, Apache, HTML5, CSS3, JSON, XML, Bootstrap,

AJAX, Angular 6, AWS, Python, D3 JS, PHP, jQuery, Android using Java, C++

Databases: MySQL, PL/SQL, MongoDB, RDBMS, NoSQL, OpenDJ (LDAP), Oracle

Frameworks: Spring Boot, JPA/Hibernate, SOAP/REST, JSP/Servlet, Junit, Mocha, Enzyme, Jest, Kafka, AEM, Backbase

Methodologies: Waterfall, Agile (Scrum)

Tools: Tortoise SVN, GIT, Jira, Maven, Eclipse, IntelliJ IDEA, Postman, WebStorm, Android Studio, VSCode,

NetBeans, JMeter

Familiar with: Windows, MacOS, OS, Algorithms and Data Structures, OOPS, Linux, Unix, Design Patterns

Professional Experience:

Software Engineering Intern | Strongkey, Cupertino, CA

Jun 2019 - May 2020

User management web application:

- Worked on FIDO2 secured user management application for admins to manage users under organizations' directory.
- Designed the use cases for the RESTful application and developing it using **Angular 6**, **Java** and **LDAP** directory server.
- Improved the security of application by adding object signing by digital certificates and certificate validation.

System Engineer | Infosys Limited, India

Jun 2015 - Jun 2018

- Global Transaction View Dashboard: Developed an online cash management portal service to provide customer, a
 consolidated view of cash positions and to help in making key treasury decisions using Java, Angular JS and MySQL.
- **Personal Banking**: Worked on banking application development which included modules of loans, deposits, account summary with Backbase platform using technologies including Java, Angular JS and MySQL.
- **Retail store Application**: Developed an online shopping application for retail company which required customization of existing components of AEM content management system which improved the performance of application by 20%.

Education:

MS in Software Engineering – San Jose State University (GPA 3.8)

May 2020

• Bachelor of Engineering - University of Pune (GPA 4.0)

Jun 2015

Project Experience:

Smart Stock Screener May 2020

- Designed and developed a stock screener application based on fundamental and technical analysis of stocks.
- Developed the application with React JS, Node JS and stocks data stored in MongoDB.

Prototype of Canvas and Quora

Mar 2019

- Developed a RESTful prototype application of Canvas and Quora, using MERN stack, deployed on AWS.
- Improved the application by using Redux for application state management, JWT token for authentication, session management, kafka as messaging service, Redis (reduced response time by 75%) and used S3 buckets to store profile images which overall improved performance by 25%.

Mobile application for handling queues

Mar 2019

Developed an android mobile application using Java to enable user to see nearby restaurants using google places API
and to add himself to the respective queues of restaurants.

Prototype of Netflix.com

Dec 2018

- Designed and developed prototype of Netflix application deployed on AWS.
- Managed database design and backend architecture. Implemented the application using React JS, Redux and backend using Spring, AOP, ORM and transactions in Java.
- Amazon S3 for profile picture uploading improved the performance of application by 25%.

Co-curricular Involvement:

WWC Hackathon (Google flutter)

Sep 2018

Developed a mobile application named 'Urgent' to get all the emergency contact numbers and other details offline.
 This application was developed using flutter SDK.