Anooj Ravi Kinagi

Email: kinagi@stevens.edu | Contact no: (857)-800-5503 | Website: https://www.linkedin.com/in/anoojkinagi/ | GitHub: https://github.com/anoojkinagi |

CAREER OBJECTIVE

Masters student seeking an opportunity to leverage my passion and skills to gain practical experience and contribute to the team.

EDUCATION

Stevens Institute of Technology, Hoboken, NJ

May, 2019

Master of Science in Computer Science

GPA: 3.8 / 4

Course Work: Data Structures, Database Management System, Web Development, Human Computer Interaction

Rajiv Gandhi Institute of Technology, Mumbai

May, 2017

Bachelor of Engineering in Information Technology

Course Work: Java programming, Web Application Development.

TECHNICAL SKILLS

Languages: Java 8, JavaScript ES6, Node.js, HTML5, CSS3, SQL, NoSQL, PHP, R, C/C++

Operating System: Windows 98/7/8/10, Linux, Mac OS, Android

Frameworks and Web Technologies: Express, Bootstrap, jQuery, AJAX, Handlebars.js, Angular 2+, RESTful, API, JSON, XML

Database: MySQL, PostgreSQL, MongoDB.

Tools and Packages: MS Office tools (Word, Excel, PowerPoint), jQuery Mobile, Android Studio, Visual Studio, Eclipse, Git

PROJECTS

Employee Rewarding System (Java, Spring, Angular 7.0, SQL, Bootstrap, CSS)

March 2019 - Present

- Developed a Java web application where the employees earn reward based on their performance.
- Used Java Spring Services to connect to backend and create business logic.
- Integrated **Spring MVC** with **Angular 7.0** on the front-end.

Online Bookstore (WordPress)

Aug - Nov 2018

- Created a fully functional Ecommerce Website using WordPress.
- Implemented SEO to rank on the first page of Google.
- Used Google Analytics to track user traffic to the website.
- Created Google Ads Campaign for the website to increase traffic.

Restaurant Finder Web Application (Node.js, NoSQL, AJAX, HTML, CSS, ExpressJs)

Feb - April 2018

- Fetched restaurant details using **Node.js** on backend and **ExpressJs** as the server.
- Using Google's Geocoding API and node-geocoder package, Implemented geolocation for the restaurant.
- Used AJAX to dynamically add reviews given by the user using Handlebars.js on the frontend.

Online Complaint Management System(Java, Spring, SQL, Angular 7.0, Bootstrap, CSS)

Feb - April 2018

- Created a web application using Java Spring framework to automate the workflow for complaint management.
- Used MySQL database to store the complaints and employee records.
- Implemented Spring Boot Services to perform CRUD operations.

College Website (HTML, CSS, JavaScript, PHP, SQL)

Feb - April 2015

- Worked on the Front-End to create dynamic user interface using JavaScript.
- Maintained a database connectivity for student records using PHP on backend and MySQL database.