## REBECCA BIJU

Boston, MA | 857-313-2155 | biju.r@northeastern.edu | linkedin.com/in/rebecca-biju/ | github.com/beccccaboo

#### **EDUCATION**

### Northeastern University, Boston, MA | CGPA: 4.0

Expected May 2024

Master of Science in Information Systems

Related Courses: Web Design & User Experience, Application Engineering & Development, User Experience Design & Testing, Network Structures & Cloud Computing

## K. J. Somaiya College of Engineering, Mumbai, India | CGPA: 3.85/4

Sep 2020

Bachelor of Technology in Computer Engineering

Related Courses: Object-Oriented Programming, Data Structures, Analysis of Algorithms, Machine Learning, Cloud Computing

### TECHNICAL SKILLS

**Programming Languages:** Java, Python, HCL, SQL, Dart, C, C++

Web Technologies: HTML, JavaScript, React, Redux, Node.js, CSS, Bootstrap, jQuery, Express, Socket.io, MaterialUITools & IDE: Git, Adobe InDesign, Jest, SVN, IntelliJ, Eclipse, Terraform, AWS (VPC, EC2, RDS, S3, CloudWatch, Intelligence of the Control of

IAM, KMS, Autoscaling, Load Balancer), Packer, GitHub Actions, Android Studio, Figma, Bash

Databases : Oracle, PL/SQL, MongoDB, JSON, PostgreSQL, Firebase

Operating Systems : Windows, Linux, macOS

#### PROFESSIONAL EXPERIENCE

Associate Software Engineer | Oracle Financial Services Software Limited | Mumbai, India

Oct 2020 - Aug 2022

- Handled customization projects in an agile environment for a large corporate bank across 3 worldwide branches
- Enhanced funds' transfer, bills & core module & worked on generating SWIFT messages leveraging OOPs concepts in Java
- Redesigned user interface, minimizing data entry errors by 80% & coded logic for enhanced security & access control
- Automated codebase migration to support RESTful API, resulting in 65% increase in process efficiency compared to manual methods
- Managed regular backups and ensured version control for over 10,000 lines of production code utilizing SVN version control system

## Back-end Developer Intern | Klatch Media | Mumbai, India

Aug 2020 - Sep 2020

- Constructed a productivity tracking Chrome extension, reporting users' activity data & boosting daily productivity by over 35%
- Developed RESTful API for user activity tracking with Node.js and GraphQL, enabling effective productivity monitoring & analysis

## Web Developer Intern | Manifest Solution | Mumbai, India

Dec 2018 - Mar 2019

- Implemented real-time updates for the Admin dashboard of 'Transport Tracker' using Socket.io & Node.js
- Provided stakeholders with parameters like speed, route & expected arrival time of school bus, contributing to real-time oversight
- Optimized driver punctuality by 25% through effective code implementation and monitoring parameters of 15 school buses

### **PROJECTS**

# WebApp | Network Structures and Cloud Computing Project (Node.js, Express, PostgreSQL, AWS, Terraform, Jest)

Apr 2023

- Developed a highly scalable RESTful API for a Cloud Native application, handling thousands of concurrent requests effortlessly
- Deployed RESTful API on AWS with Terraform involving S3, RDS & EC2 instances using a custom AMI built with Packer to optimize server setup time, reducing deployment time by 50%
- Modeled custom GitHub Actions to setup CI/CD pipelines for streamlining API delivery & used Jest for Unit Testing
- Monitored application logs with Amazon CloudWatch with automated alerts based on specific thresholds within application metrics

## Editor Hive - Collaborative Editing | Web Design and User Experience Project (MERN Stack, Redux, Socket.io, QuillJS) Dec 2022

- Facilitated collaborative editing of documents for up to 10 members with an average turnaround time of 48 hours
- Implemented a task checklist in a shared document leveraging Redux, improving productivity & task tracking by 55%
- Created a responsive interface with Material UI & chat system within document, increasing collaborative efficiency by 40%

## Stubber Website Application | Smart India Hackathon (Node.js, Express, MongoDB, HTML, CSS, JavaScript, React)

Aug 2020

- Collaborated with 5 people to facilitate stubble collection from farmers through the website application
- Built an SMS service utilizing Fast2SMS API, enabling farmers to share harvesting status & schedule a pick-up for stubble, reducing wait time by 60%
- Launched the website, allowing consumers to bid for stubble, resulting in a 75% reduction of waste disposal costs

### **ACHIEVEMENTS & EXTRA-CURRICULAR ACTIVITIES**

- Finalist in Smart India Hackathon (2020) & an all-women's (WMN) Hackathon organized by Devfolio (2019)
- Led a team of 10 people as the Marketing Secretary at MakerMela, & raised sponsorship deals for India's largest Maker gathering. Also involved in event management & public relations during the three-day event (June 2017 April 2018)
- Learning German Language (B1 Level)
- Founded a food & travel blog having around 22,000 followers, to help local businesses increase brand presence & visibility