Sagar Hedaoo

<u>LinkedIn</u> | +1 551-370-6262 | <u>sagarhedaoo.com</u> | <u>sagarhedaoo@gmail.com</u> | <u>GitHub</u>

EDUCATION

Stevens Institute of Technology, Hoboken, NI

Master of Science in Computer Software Engineering

May 2024

May 2022

• Honors: Merit Graduate Scholarship through exemplary academic performance

Pune University, India

Bachelor of Engineering in Computer Science and Engineering

SKILLS

- **Programming Languages**: JavaScript/TypeScript, Python, Java, Ruby on Rails, C++, C, Kotlin
- Technologies: GraphQL, Cypress, GitHub, Docker, JIRA, AWS (EC2, S3, RDS, Lambda), Kubernetes, Redux, Circle CI
- Frameworks & Database: React, MySQL, HTML NextJS, Tailwind CSS, Shadcn, NodeJS, PostgreSQL

OPEN-SOURCE CONTRIBUTIONS

- Implemented a **Scroll to Top feature** in Responsively app, improving navigation efficiency and user engagement [*Link*]
- Identified and resolved **multiple UI bugs** in Twenty CRM Software. Enhancing stability and user interaction [Link]
- Updated Radio group component wrapping it with latest Radix UI component [Link]

EXPERIENCE

CloudCraft Technologies Pvt Ltd, Software Developer Intern

August 2021 - March 2022

- Utilized MERN (MongoDB, ExpressJS, ReactJS, NodeJS) stack to develop and deployed 3 web applications for clients use, improving operational efficiency by 20%
- Increased website traffic by 10% through SEO optimization techniques
- Leveraged AWS S3 for cloud storage, ensuring 99.99% uptime for all executed applications
- Delivered unit and integration testing frameworks, achieving 85% code coverage and minimizing bugs

Oil and Natural Gas Corporation Ltd, Software Analyst Intern

May 2020 - July 2020

- Analyzed and documented business requirements for Project ICE, contributing to integration of specific SAP modules (Finance, HR, Material management) across 500+ locations
- Designed test cases and conducted functional testing of SAP functionalities
- Performed data migration and cleansing tasks for ERP integration

PROJECTS

[Link] AI Form Builder

- Developed a SaaS AI Form builder using NextJS, JavaScript, Tailwind CSS, PostgreSQL, and various Web UI Components
- Deployed Google's Gemini 1.5 flash model to fetch responses according to users requests
- Users can take responses, edit forms, delete forms, customize forms and export the responses to Excel

[Link] Explore-Hub Application

- Developed a travel booking website with FARM (FastAPI, ReactJS, MongoDB) stack, Python, OAuth2.0 and APIs
- Fetched data in server react components by directly accessing database with created API Endpoints
- Implemented Flight Search, Hotel Search, Weather Search, Attraction Search, and payment integration with Stripe

[Link] Full Stack E-Commerce Web Application

- Architected a robust, end-to-end e-commerce website using JavaScript, NodeJs, ReactJS, NextJS, CSS and MongoDB with user authentication and user privacy
- Employed Amazon S3 to store project images and AWS to support website seamlessly
- Configured Stripe for secure payment processing, resulting in a seamless and reliable payment system

CERTIFICATIONS

- Oracle Certified Professional Oracle Cloud Infrastructure 2024 Generative AI Certified Professional [2024]
- AT&T Technology Academy 2024 [2024]
- **J.P. Morgan -** Software Engineering Job Simulation [2020]
- Microsoft Technology Associate Programming using Python [2019]

ACHIEVEMENT

[Link] Led the Development of Award-Winning Mobile App Suite for College Campus

May 2022

- Architected and launched a next-generation Android App built with Kotlin to revolutionize communication and information access for over 1,000+ university students and faculty
- Eliminated paper dependence by digitizing maps, popular places, notices and, a chat system engaging Firebase