

SUMMARY

Motivated and results-driven Java Full Stack Developer, specializing in JAVA, Proficient in designing and implementing efficient and scalable web applications using Java and React technologies. Demonstrated ability to quickly grasp complex concepts and deliver high-quality code within tight deadlines. Skilled in front-end and back-end development, database management, and API integration. Strong problem-solving and analytical abilities, with a keen eye for detail. Committed to continuous learning and staying updated with emerging trends and best practices in Java and React development.

EXPERIENCE

- 12/2022 - present RABBIT AND TORTOISE SOLUTIONS (RNT)
JAVA Developer
• As a Java Full Stack Developer, I successfully managed access control for RNT's Corp application.
• I took charge of developing the Access Management Project, streamlining access control processes for all RNT applications.
• Additionally, I contributed to the Text Extraction from Images (OCR) project, utilizing my expertise to extract text from images effectively.
Project: S&R Solar CRM (Technologies: Node js, React.js, Zoho CRM, Zoho Catalyst)
• S&R Solar is the US based solar solutions compny. The project is basically a React js platform where user can interact with the Zoho CRM, Zoho workdrive etc directly through a single platform to manage there customers, deals etc.
Key Roles:
• Develop the Node js APIs into Zoho catalyst and integrate the Zoho CRM APIs in our React js application.
• Develop the React application.
Project : Hanover,Hmirar (Technologies: MVC)
• The 'Hmirar' insurance base project serves as a communication bridge between the Hanover Company and the local government. The primary objective of this project is to facilitate communication and coordination between the company and the government in matters related to insurance. Specifically, the government takes on the responsibility of covering insurance amounts that exceed a certain predefined limit. The project aims to streamline the process of determining, managing, and reimbursing insurance claims that fall within this threshold.
Key Roles:
• To Develop the new Change Requests from client into the project.
• To manage the backend as well as front end part.
Project: Access Management System (Technologies: MVC , Spring Boot(API))
Key Roles:
• To Develop the application through which the admin can control the whole access flow of our internal applications.
• This access is role-specific.
• Also, I developed the centralized login API through which different Spring-JWT applications can generate their Authentication token and login through our centralized Employee DB.
• I had Developed the Centralized Dashboard through which admin can see all the internal web projects and visit them directly.
Project: ELM-Text Extraction (Technologies: Spring Boot, React.js)
Key Roles:
• To Develop the application through which we can populate the extracted texts from Python on React UI so that It can be validated by the users according to Labels.
• To integrate the JAVA APIs with UI and consume the python REST apis.

SKILLS

- JAVA, Spring Boot , Spring MVC
Spring Micro-Services
Spring Security, JWT Servlets
JDBC
JPA-Hibernate ,My-sql
React.js , HTML5, CSS, SCSS
Good Understanding of React-hooks
JavaScript
Node.js with Express and Mongo DB

EDUCATION

		CGPA 8.27
2018 - 2022	KJ. COLLEGE OF ENGINEERING Bachelor of Engineering-(CS)	63.3 %
2017 - 2018	SHRI GOPINATH VIDHYALAYA,VARVAND HSC	80.6 %
2015 - 2016	SHRI GOPINATH VIDHYALAYA,VARVAND SSC	

TRAININGS

- 07/2021 - 01/2022 QSPIDER-HADAPSAR
Full-Stack Java Developer
• Hands on training of JAVA, SQL, Servlets, Spring Boot, Front end technologies like HTML5, css and React js.

PERSONAL DETAILS

- Full Name : Hrushikesh Rohidas Shelke
DOB : 24 July 2000
Gender : Male
Marital Status : Unmarried
Mail Id : h.shelke.pro@gmail.com
Address : Varvand, Tal- Daund, Pune-412215