Sudeep Joshi

Software Engineer

+91-8827622990 sudeepjoshi2210@gmail.com Pune,Maharashtra

SUMMARY

Motivated and results-driven Computer Science Engineering graduate with overall 3+ years of experience, seeking a challenging position within a organisation as a Software Engineer. Offering a strong foundation in various Backend Technologies with a proven ability to drive proficiently, deliver successful outcomes and collaborate within cross-functional teams.

COMPETENCIES

- Node JS
- Git/Gitlab
- JSON

• HTML5, CSS3

- React JS
- Javascript
- MongoDB

• REST API's

- Express JS
- Agile
- Templating Engine(EJS)
- Next JS, Redux

PROFESSIONAL EXPERIENCE

Tata Consultancy Services Client: Barclays PLC

Iltancy Services July 2021 - Present

The project follows an agile approach, caters for Barclays Banking domain client. Given the substantial influx of documents and applications received daily by the bank, the project aims to reduce reliance on hard copies and transition towards automating the processing of incoming applications. This automation streamlines tasks previously performed manually, incorporating automated validations and checks for document accuracy and field entries.

Role:

- Understanding of requirements.
- Analysis of the project and implementation of the required changes.
- Automating documents using Al solutions and creating workflow.
- · Deployments using Docker.
- · Unit Testing.
- Client Interaction.

Technology Used: MERN Stack, JSON, Git/Gitlab

EDUCATION

Bachelor of Engineering

Computer Science and Engineering Shri Shankaracharya Engineering College (08/2017 - 05/2021)

Higher Secondary School (CBSE)

BSP Senior Secondary School (04/2015 - 06/2017)

Senior Secondary School(CBSE)

BSP Senior Secondary School (04/2013 - 06/2015)

SKILLS

- Ability to remain calm and make solid decisions in intense situations.
- Strong teamwork,interpersonal and presentation skills.
- Demonstrated success in building healthy cross-functional relationships.
- Self-starter and to operate independently.
- Ability to quickly learn, understand and apply new technologies.