SANKALP B DESHPANDE

+91 8277083097 \diamond Bengaluru, Karnataka

 $sankalpsmg@gmail.com \diamond linkedin.com/in/sankalp-deshpande \diamond github.com/SankalpDeshpande$

OBJECTIVE

Front end developer with 3 years of experience in IT industry, looking for an opportunity where I can apply my technical skills, improve, upgrade them by learning new and emerging technologies and deliver value.

EDUCATION

B.E - University Visvesvaraya College of Engineering(UVCE)

2015 - 2019

Electronics and Communications, One among top 5 colleges in Karnataka, India

PACE PU College

2013 - 2015

PCMB - 96%

SKILLS

React, JavaScript, MERN stack, Node.js, MongoDB, Mongoose, MySQL, JQuery, TypeScript, HTML, CSS, NPM, Git, VS Code, C++

EXPERIENCE

Specialist Programmer

Aug 2019 - Present

INFOSYS

Bengaluru

Worked as front-end developer in insurance domain.

Transformative Growth - Jan 2022 - present

- Involved in integration of MFE(micro-front end) to our existing platform.
- Enabled the end users to create insurance policies on their own.
- Roles and responsibilities- UI Development, Code review and Deployment.
- Technologies Used- ReactJS, SingleSpa

Endorsement - Sept 2020 - Dec 2021

- Enhanced functionality of the website to modify existing policies and renew them.
- Implemented the features from scratch and worked till completion of the project.
- Involved in field level analysis and documentation of requirements to kick start the project.
- Developed various features across the website.
- Integrated several APIs to retrieve and process data.
- Roles and responsibilities- UI Development, Code review, Deployment and Production support.
- Technologies Used- ReactJS

New Business - Aug 2019 - Aug 2020

- Developed a website for agents to create insurance policies for new customers across 51 US states.
- Roles and responsibilities- UI Development, Code review and Deployment.
- Technologies Used- ReactJS

CERTIFICATES

- INSTA AWARDS from Infosys
- INFOSYS certified React Developer
- HackerRank certified in JavaScript, SQL and Problem solving