NIKHIL MALAGI

Web Developer

ndia in Nikhil Malagi

github.com/nikhilmalagi

PROFESSIONAL SUMMARY

- Currently working as a Software Engineer at Mercedes Benz, Bengaluru.
- Over 3.7 years of IT experience which includes 3+ years extensive expertise as a ReactJS developer.
- Experience of working extensively on complete life cycle of software development including analysis of requirement, design and documentation, development, deployment and testing of web applications.
- Delivered application built using ReactJS, Javascript, typescript, HTML, CSS, ES6, Redux, Webpack, OOPS, and Jest.
- Posses basic knowledge on Node JS, Express JS, Java, Junit testing, PostgreSQL, docker and Jenkins.

EXPERIENCE

Mercedes Benz Research and Development India Software Developer

August 2018 - Present

Bengaluru

Role: Front End developer

Responsibilities:

- Developed intuitive UI/UX web applications using React with typescript.
- Analyzed requirements and designed single page applications.
- Created the docker images and deployed them in the openshift containers.
- Developed a web library consisting of generic React based components which helped code reusability and brought down development time.
- Optimised code to increase efficiency of web applications.
- Followed agile scrum methodolgy and used jira to track userstories.
- Interacted with end users to establish software requirement specifications and use cases.
- Involved in resolving defects that rose in production.
- Performed code review on peers' pull requests.

Graduate Engineer

August 2017 - July 2018

♀ Bengaluru

Role: Full Stack developer

Responsibilities:

- Created web pages using Antd tables, dialogs, forms, Redux for state management and react-router to create routes in Single page applications.
- Developed Restful Microservice APIs using Springboot.
- Quickly adapted to new technology stack and contributed to the team.

SKILLS

Proficient At:



Exposure To:

NodeJS	ExpressJS	Java	Junit
Docker	Openshift		

EDUCATION

B.V.Bhoomaraddi College of Engineering and Technology, Hubli

B.E in Computer Science Engineering

Karnataka College, Dharwad

Pre-University College

June 2011 - June 2013 Per : 84%

St. Joseph's High School

SSLC(Class X)

ACADEMIC PROJECTS

Krushidhama

 The project involved building a web portal developed using JavaScript, HTML5, CSS3, jQuery, Bootstrap, MySQL.

PC Vault

 A desktop utility built using Java which hides images, videos, documents and audio and secured using the AES algorithm.

Feature based comment summarizer

 A website that gives feature based rating,summarized comment developed using python hosted on Django server.

AWARDS/ACTIVITIES



Bosch Hackathon

Secured third place for developing food ordering application.



Volunteer works

Part of 'Light up reveloution' in 2015 that aimed at replacing kerosene lamps with solar panelled power LED in tribal regions of Karnataka.