

# NIKHIL MALAGI

## Web Developer

@ nikhilmalagi111@gmail.com

☎ (+91) 8073495093

📍 Bengaluru, India

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:

Javascript   ReactJS   HTML   CSS  
Webpack   Redux   Typescript   Git  
SVN   Jest   PostgreSQL

### Exposure To:

NodeJS   ExpressJS   Java   Junit  
Docker   Openshift

## EDUCATION

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

### B.E in Computer Science Engineering

📅 August 2013 - June 2017

CGPA : 8.6

Karnataka College,Dharwad

### Pre-University College

📅 June 2011 - June 2013

Per : 84%

St. Joseph's High School

### SSLC(Class X)

📅 June 2011

Per : 94%

## 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.