

Divyansh Methi

Software Development Engineer

A normal guy who loves Solving Problems, Developing Web Applications using React, Java, Node.js and later containerizing them using Docker. Let's connect to discuss how we can grow together.



✉ divyanshmethi11@gmail.com

📍 Bengaluru, India

in linkedin.com/in/divyansh-methi-0881a3144

📞 8619051612

🌐 divyanshmethi.github.io/PersonalWebsite/

🐙 github.com/divyanshmethi

WORK EXPERIENCE

Software Development Engineer Dell Technologies

06/2019 - Present

Bengaluru

Achievements/Tasks

- **Self Recovery Portal**- A portal where users can login with their credentials and perform recovery of their device. Reduced Admin's workload as the recovery can be directly performed by the users.
- **Migrated UI from Angular.js to Angular 6** -With the support for Angular.js expiring a complete revamp of the UI was done. Migrated around 20-25 components.
- **Implemented Password Policies for End User** -Added a set of 7 password policies to the existing set of policies.
- **Implemented Inline Validation across Policy Module** -The complete Policy Module with about 100+ policies and 12 different types was without any inline validation. Added custom validations to all the policies.
- **Implemented Java-mail Functionality** -Implemented functionality of sending notifications and reports to the admin over email. Admins of the Enterprise can schedule these emails depending on their requirements.
- **Miscellaneous** - Ran Scrum meetings and retrospectives as **scrum master for 6 months**. Member of Forum and Council.

Intern

Dell Technologies

02/2019 - 05/2019

Bengaluru

Achievements/Tasks

- Developed a Webapp which could automatically validate your API against it's openAPI specification.
- The app reduced the time and effort required to validate API's significantly.
- Containerized it using Docker.

EDUCATION

B.Tech

Vellore Institute of Technology

07/2015 - 05/2019

9.43 gpa

Courses

- Computer Science

SKILLS

React

Angular

Java

Javascript

Node.js

CSS

Docker

MongoDB

SQL

C++

Data Structures

Algorithms

Problem Solving

PERSONAL PROJECTS

Filmy Profile (08/2020 - Present)

- A **Web Application** created using **React.js** and **Firebase**.
- A platform to connect dancers, Actors and other Artists with potential employers.
- Artists can sign up to create their profile which will be visible to any potential employers. They can add in photos, videos, etc.
- Employers can post their requirements and can connect with suitable artists.

tinDog (04/2020 - 05/2020)

- A Web Application created using **HTML, CSS, Bootstrap** and **JS**.
- Tinder for Dogs where Dogs can be matched for mating.

ACHIEVEMENTS

Publication - Attendance System Using Face Recognition (05/2017)

An automated system based on face recognition built on python using opencv module which has the capacity to mark attendance of students in a class with high accuracy.

LANGUAGES

English

Full Professional Proficiency

Hindi

Native or Bilingual Proficiency

INTERESTS

Playing Badminton

Travelling