# Shivam Kumar

#### Full Stack Developer

Enthusiastic full stack developer eager to contribute to team success through hard work, attention to detail and excellent organizational skills. Motivated to learn, grow and excel in Industry.



smileyshivam3042@gmail.com

+91 9110648553

Bangalore, Karnataka 👂

shivamk.netlify.app 👄

linkedin.com/in/shivam-kumar-1312771b5 in

github.com/SmileyShivam 🜎

#### **WORK EXPERIENCE**

### **Engineering Intern**

Fomax Information Technologies Pvt.Ltd

07/2019 - 08/2019

Bangalore, Karnataka

Achievements/Tasks

- Worked on MEAN Stack and built a project using it.
- Learned to create Rest APIs using Node.js and tested using Postman.
- Learned about Deployment of Applications.
- Learned about Development and Operation(DevOps)

#### **PROJECTS**

- 1. Memories Creator 🗹
- Full Stack Web Application, where CRUD Operations are performed.
- It is built using JavaScript, HTML and styled using CSS.
- React is used for handling the view layer.
- In this project other than deleting even we can Like the created memories.
- 2. Well Wisher Card
- It is a web app where one can wish there closed one on a Special Occasions.
- It is built using React.JS, HTML, p5.js and styled using CSS.
- For the designing of Dot Structure, p5.js is used.
- 3. Movie Info
- It is a search app where we can search for a movies, irrespective of languages and get several details like Runtime, IMDB Rating, Genre, etc..
- To fetch a movie name, I have used OMDB API.
- It is built using React.JS, HTML and styled using CSS.

#### **EDUCATION**

# **Bachelor Of Engineering**

RajaRajeswari College of Engineering

2020

Bangalore, Karnataka

Computer Science Engineering

Overall CGPA: 7.26

#### Class XII

KLE Society's S Nijalingappa College

2016

Bangalore, Karnataka

**KSEB** 

Percentage: 78.6

#### Class X

ST. Lawrence English High School

\_\_\_\_

Bangalore, Karnataka

KSEB

• Percentage: 90.24

# TECHNICAL SKILLS(CURRENTLY WORKING)



## **TECHNICAL SKILLS(FAMILIAR)**

Programming Languages:

- \* Java
- \* Python
- \* C

CS Concepts:

- \* Data Structures and Algorithms
- \* Operating Systems
- \* Computer Networks

Other Technologies:

- \* p5.JS
- \* Gatsby
- \* Strapi

#### **BLOGS**

React-Hooks basics 🗹

Sass 🗷

10 Things to Do After College 🗹

#### **CERTIFICATES**

Java(Basic) HackerRank (09/2020) 🗗

Python(Basic) (09/2020) 🗗

ICACT-Certificate for Project Paper presentation. (07/2020)

#### INTERESTS

Web Development

Poetry

Table Tennis

Travelling