DIVYANSHU SACHAN

www.divyanshusachan.me

linkedin.com/in/divyanshu-sachan github.com/dsac147

Experience

Frontend Engineer, Freelance

FAANGPath, Seattle [Remote]

Dec 2020 - May 2021

- Collaborated with the backend and design team to build a platform for resume reviewing with 50+ screens using Javascript (React), Ant Design, Webpack, Firebase.
- Implemented authentication (native and OAuth), payment gateway and performed CI/CD integration.
- Integrated 4 backend REST APIs providing features to enhance client experience.

Co-Founder

Sterling Media Labs, Bengaluru

Aug 2019 - March 2021

Full Stack Web Developer and Designer

- Delivered 10 + projects on Web Development, Graphics Designing, Cloud Services, UI/UX & Logo Designing.
- Developed frontend and designed graphics for static websites Knowdis DataScience, Stepcare.in etc.
- Designed UI/UX flow for <u>Fettle Pool</u> and crafted Logos for two Bengaluru based startups <u>CSGA</u> and <u>OPS</u>.

Head Designer

Tecidexa Services, Bengaluru

Jul 2020 - Sep 2020

- Generated a 2097% increase in organic impressions and a 7.85% increase in engagement rate on Linkedin
- Managed social media for the company and the social start-up OPS.

Education

Bengaluru

BMS Institute of Technology & Management

Aug 2018 - Present

• B.E. in Information Science Engineering – CGPA: 7.94/10.

Projects

Food Waste Management System – Android App [Ongoing]

An end to end system with an android app to register for food pickups/ tracking requests and a React dashboard for admin operations — Android Studio with Java, React, Firebase.

• Fettlepool Fitness Pvt. Ltd - Web App

Developed a Backend Management System for a Gym to go contactless using smart RFID Cards and a mobile app. Also prototyped its mobile UI/UX – MongoDB, Express, React, Nodejs, AWS, Adobe XD.

• Covid19 India Tracker - APIs based Dashboard

An open source API based application for real time information on Covid-19 cases in India. Visualised the data using Google Charts API – Javascript, jQuery, SASS, HTML.

Position of Responsibility

Technical Head

Entrepreneurship Development Cell, BMSIT

Aug 2020 - Present

- Organised 5+ offline and 10+ online Events in the academic year 2019-2020.
- Designed, built and optimized the E-Cell website.
- Designed the EDC logo, merchandise and event posters while working in the Design team.

Design Head

TEDxBMSIT&M

Feb 2020

- Organised the event with 600+ attendees and 8+ speakers.
- Steered the event marketing by designing the merchandise and social media content.

Certifications and Achievements

• AR Program – Facebook School of Innovation (Jun 2020)

Selected among top 250 Teams for Facebook School of Innovation (AR Program) out of 10000 applicants and finished among top 50 teams.

Programming, Data Structures and Algorithms Using Python – NPTEL (Oct 2019)

Languages, Tools and Technologies

Javascript, Python, React.js, Redux, SASS, Git, Firebase, MySQL, Illustrator, Photoshop.