

FULL-STACK DEVELOPER

PERSONAL SUMMARY

I am a recent graduate skilled in web development who is proficient in both back-end and front-end frameworks. My passion lies in learning about the latest technologies and contributing to the community.

KEY COMPETENCIES

HTML, CSS, Bootstrap JavaScript, React, Redux MongoDB, NodeJS, MERN Stack, Java, MySQL Adobe InDesign & Adobe After Effects

CERTIFICATIONS

IBM Blockchain Essentials IBM (Issued April 2019)

The Web Developer Bootcamp Udemy (Issued Sept 2019)

ACHIEVEMENTS

3rd Prize Winner in MENA's Biggest Al Hackathon held by IQPC ME Sept 2018

CONTACT DETAILS

Email: anandisg13@gmail.com
Portfolio: anandisg.github.io/portfolio
Linkedin: linkedin.com/in/anandisekar
Github: github.com/anandisg

WORK HISTORY

Graphic Design/Website Development Intern

Triway Technologies. | Aug 2018 - Dec 2018

- Created motion graphics videos & print marketing collateral using Adobe After Effects and Adobe InDesign.
- Developed and maintained a website based on WordPress.

Data Analyst Intern

Scan Technology | June 2017 - July 2018

- Created visualisation for datasets using Tableau.
- Gained insight into Data Analysis and Business Intelligence.

ACADEMIC BACKGROUND

Birla Institute of Technology and Science, Pilani Dubai

B.E.(Hons) Computer Science | Sept 2015 - May 2019

- Secured 8.09 CGPA
- Captain of a Sport Team
- Senior Designer of College Editorial Board

Indian School Sohar, Oman

Class 12 & 10 | 2012 - 2015

- Secured 93.8% in 12th & 9.2 CGPA in 10th

PROJECTS

Built Social Media App using MERN Stack

Developed a full stack, fully-featured social media application using React, Firebase, Redux, Express, and Material-UI.

Yelp Camp Clone

A full stack Node is web application project with RESTful routing. Deployed using Heroku.

Portfolio Website

Build a fully responsive portfolio website for self using HTML5, CSS3, Transitions/Grid/Flex, SASS, JS & Git.

Security of Cloud Computing - Analysis of its vulnerabilites and attacks

The project focused on gaining a deep insight into the various threats faced by cloud services and applications and mentions the anecdotes of various threats in real life scenario.