Parjanya Modi, 20

Web & App Development | Ex-Intern, Bullspree | B.E – CSE, B.M.S. College Of Engineering, Bangalore

Email:- contact@parjanyamodi.com | Mobile:- 9737426927 | Website:- parjanyamodi.com | LinkedIn:- Click Here

PROFILE SUMMARY

- 2+ Years of experience in MERN Stack Web Development, Cloud Solutions, Computer Networks & UI/UX Designing.
- Organized, energetic and dependable individual who strives for excellence in the field of work that I engage myself in. Observation, kindness and resilience are some of my defining attributes.
- Exposure to AWS Web Services, Google Cloud, Azure Services, Databases, Web Servers, Load Balancers, JavaScript & TypeScript.

PROFESSIONAL EXPERIENCE

Freelancer | Oct '19 - Present

- Developed responsive Websites.
- Established Enterprise Level Networks and worked with Linux servers and configured networks using Cisco/TP-Link L2
 & L3 Switch and VPN Routers.
- Worked with HTML, JS & CSS with LAMP Stack.

Technical Lead, IUCEE BMSCE | Oct '19 - Present

- Contributed to the field of IT management and technical development of the student community through this club.
- Spread my knowledge to other students via this platform.
- Developed Website using MERN Stack <u>iucee-bmsce.live</u>.

Web Dev & IT Support Intern, Bullspree | Apr '21 - Jun '21

- Developed a responsive Website <u>bullspree.com</u> using HTML, JS & CSS with MERN Stack.
- Set up their Mailing system and Backend Server on AWS Cloud (AWS WorkMail and EC2).

Graphic Designer, Team Hasiru | Sep '20 – Mar '21

- Designed Digital Posters & Printed Annual Magazine
- Worked with Photoshop, Illustrator, Corel Draw & Canva.

EDUCATION

Bachelor's Of Engineering, B.M.S College of Engineering | 2019 – 2023

• Computer Science & Engineering – B.M.S College of Engineering, Autonomous Institute Affiliated by VTU

SSC & HSC, Shree C. C. Shah Sarvajanik English Medium High School | 2007 – 2019

- 12th HSC with Science Gujarat Secondary and Higher Secondary Education Board
- 10th SSC Gujarat Secondary and Higher Secondary Education Board

PROJECTS

Ongoing

Proctor Portal

- A web app that allows the proctor and student to share information onn the platform such as marks, extra curricular activities, and many more by eliminating hardcopy based proctor dairy.
- This project is undertaken in association with Dept of Computer Science, B.M.S. College of Engineering.
- This is a team project with 2 other peers.
- Stack used in this project is ReactJS, nodeJS, expressJS, MySQL DB, Firebase DB, Google OAuth 2.0 and custom REST API.

Web Analytics API

- This API allows user to use our platform and analyse their websites and webapps.
- Stack Used are ReactJS, nodeJS, expressJS, BangDB NoSQL DB, Google OAuth 2.0

Completed

Certitude App

- Tool developed to create bulk certificates by retrieving data from Excel Sheet and generating the certificates in PDF format. Capable of mailing all the certificates with auto personalized message body for mail.
- Stack Used are Python 3.9, NumPy, PIL Pillow, Tkinter for GUI

LICENSES & CERTIFICATION

NSE 1 & NSE 2 – Network Security Associate, Fortinet | Apr '20 – Apr '22

Cyber Security Foundation Professional Certificate - CSFPC™ | Apr '21 – Apr '23

Remote Work and Virtual Collaboration Professional Certificate – RWVCPC | Apr '21 – Apr '23