



Aniket Mehta

Gmail - aniket.d.jain@gmail.com Phone no. - +91-9606132131 Linkedin - /aniket-mehta-499698148/ Github – aniket1418

Career Objective:

An ambitious developer deeply driven by a desire to make a positive change to an end users' experience. A fast learner with a desire to learn the best practices to apply to projects for maximum benefit. Passionate and excited for the opportunity to learn new technologies, tools, and techniques to assist with development.

Educational Qualifications:

Qualification	Specialization	Institution & Place	Year of Passing	Board/University	Percentage (%)
B.Tech	Computer Science	Bangalore	2021	FET, Jain Deemed-to-be	67.0
12 th Std.	General PCM	Udaipur,	2017	University Central Academy,	60.1
		Rajasthan		Sr, Sec, School, CBSE	
10 th Std.		Udaipur, Rajasthan	2015	Central Academy, Sr, Sec, School, CBSE	68.4

^{*}Percentage upto 5th Semester

Skills:

- Python
- Javascript
- (
- Nodejs
- React Native
- React Js
- HTML CSS
- Bootstrap 4
- Materlize CSS
- Data Structure and Algorithm
- Shopify



Internship Program:

Genisup Pvt. Ltd, Hosur (Remote Intern)

From January 2020 - Februray 2020

Key Results Area

- Bulk Sms Sending Web Application on different platforms like emails, local sms, whatsapp messages.
- The application is designed in Materlize CSS and backened using Django and twillio for API managements.
- E-Quatation Generator web application for the car motors showroom.

 This application is designed using Bootstrap 4 and javascript library and backened is done using diango.
- And in this intern I appointed as Project head.

PythonMate, Indore (Remote intern)

From February 2020 - May 2020

Key Results Area

- Tasked to implement web scraping tool for Discord, which is to later become part of a bigger web scraping SaaS.
- Tasked with learning and deciding on the best tools/libraries to use to implement said web scraping tool
- Implemented tool using Flask, then Express.js and eventually Electron.js after realizing shortcomings with the first two approaches.
- Appointed as a team leader for the intern team.

Certificate Programs:

- Front-End Web Development with React Coursera, 2020
- Front-End Web Development with Bootstrap 4 Coursera, 2020
- AWS Fundamentals : Going Cloud-Native Coursera, 2020
- Python Data Structure Coursera, 2020
- Javascript Fundamentals Udemy, 2020
- Server-Side Scripting using Nodejs, MongoDB etc Coursera, 2020

Projects & Activities:

 Hostel Management System Key Feature – November, 2018

Hostel Management System" this is the best way to apply for the outpass to go outside from the campus. In this application student can easily apply outpass at any time and in parrallel warden is also having a different login credentials and dashboard to accept or reject the outpass. Once the warden accept the outpass the student will get a QR-Code which he can show on the gate to scan.



On scanning the QR-Code the gaurd will get all the information about the student. While on reject outpass the student will not get any QR-Code.

So basically in this application we have used HTML CSS, BOOTSTRAP 4, JAVASCRIPT for frontend part.

And PYTHON FLASK, JSON for the backend services

• Smart Speech Recognisation Calculator

March, 2020

Key Feature –

SMART SPEECH RECOGNIZATION CALCULATOR.

Design and developed using HTML5,CSS3,Javascript.

• Bulk SMS Sending Application

November, 2019

Key Features –

Bulk SMS application is a solution for sending bulk sms in any organisation for the sack of either information sharing or for promotions of any products.

Mainly this application is used to send local sms, email and whatsapp sms individual as well as bulk. Mainly this application is developed by using Materlise CSS for front-end and Django for backend development and Twilio API for sms services.

• SMART APPAREL

Key Features -

We have seen people working around the hours and this busy schedule they only happen to have a choice of choosing their apparels over the internet, but the drawback is the size of their products might not fit them. We are here with a solution, we call it "SMART APPARELS", having so less time from their busy schedule, they can use their hand gestures to change between products from their hats to their shoes. they can use this project while shopping and save a lot of time without actually changing dresses. We came up with this idea after looking at the real time issues of malls, online shopping and performing some surveys, technology that we propose to use is based on SPARK AR and simple camera and some specific scripts. Bringing this idea we intend to save the users/customers time, as being customer we know how precious time for customer is.

Pinakin Solutions

February, 2020

Key Features -

A simple Website for consultancy business designed using HTML, CSS, Bootstrap and Javascript. And its live on the web browser

www.pinakinsols.com

Samarpan Yoga

February, 2020

Key Features –

Simple Website Design and developed for Yoga lover to book the classes for the yoga and checkout for their favorite events.

Front-end: HTML, CSS, Bootstrap 4, Javascript. Backend Services: Python Flask and AJAX.

Database: SQLite3 And the website is live https://samarpanyoga.in/



• Ecommerce Application

July, 2020

Key Features –

Simple Ecommerce Application using React, Nodejs, MongoDB, Express.

The Simple Ecommerce Application created for the learning purpose to see the product and adding to the carts and checkout. And also implemented the payment gateway STRIPE.

And designed the simple dashboard to add, delete, update the product on the website and also to check the user transactions.

Extra and Co-Curricular Activities:

• Certificate of Appreciation

June, 2019

Key feature –

Conducted workshop on introduction to UI/UX and frontend development at Jain deemed-to-be University

• Letter of Appreciation

August, 2019

The letter is presented as a token of appreciation on behalf of the department in recognition the contribution as a volunteer, for SHUBAH PARVA 2K19 an induction program for the 1st year 2019 batch

• Certificate of Appreciation

February, 2020

Key feature -

Conducted "Demonstration Workshop" at Jain Deemed-to-University on the occassion of National Science Day 2020

• Participated in Facebook Build Day 2019

August, 2019

 Vice President at ENIGMA – Student's Club At FET, Jain Demeed-to-be University July, 2019

Personal Details:

Date of Birth : 18-10-1998 Gender : Male

Language Known : English, Hindi, Marwari, Gujrati

Hobbies : Playing Badminton, and like to do some innovative things Permanent Address : 14, Porwalo ki street, Sindhi Bazaar, Udaipur(Rajasthan)

Present Address : FET, Jain Deemed-to-be University, Bangalore

Marital Status : Single