

**ANIKET RAJESHKUMAR PATEL**Course : **B.E. (Hons.)**, Computer Science, 2023

Email : f20190030@goa.bits-pilani.ac.in

Mobile : 7359107747

CGPA : 8.55

**ACADEMIC DETAILS**

COURSE	SPECIALIZATION	INSTITUTE/COLLEGE	BOARD/UNIVERSITY	SCORE	YEAR
CLASS XII	SCIENCE	S.S Divine school	Gujarat Secondary Education Board (GSEB)	545 MARKS	2019
CLASS X		Saint Josephs school	Gujarat Secondary Education Board (GSEB)	544 MARKS	2017

<b>Subjects / Electives</b>	Object Oriented programming, Database management systems, Data structures and Algorithms, Logic in computer science
<b>Technical Proficiency</b>	DevOps, Blockchain Development, React.js, Node.js, CPP, Web Development

**SUMMER INTERNSHIP / WORK EXPERIENCE**

<b>Backend Developer, Voiceqube</b>	<b>Jun 2021 - Present</b>
As a part of a team working on the back-end at storyQube, I created 7 microservices for the back-end including Authentication, Payment and more. We used Nginx as a load balancer and hosted the microservices on AWS.	
<b>Front-end developer, Codedamn</b>	<b>Sep 2020 - Oct 2020</b>
At codedamn, as a front-end developer, I contributed mainly to implementing UI features and adding pages to the existing website. The main technologies used were REACTjs, NEXTjs, GrapgQL and apollo.	

**PROJECTS**

<b>E-commerce site - Web application</b>	<b>Dec 2020 - Dec 2020</b>
<a href="#">Live application link</a> <a href="#">Github link</a> A modern e-commerce site built with REACT and firebase. The app includes features like customer bucket, pre-order list and more. Currently accepting payments using cards implemented using stripe.	
<b>Burger ordering App - Web application</b>	<b>Jun 2020 - Aug 2020</b>
<a href="#">Live application link</a> <a href="#">Github link</a> The Burger App lets users build their own tasty burgers and order them. This is a personal project using REACT and Firebase for the database and backend logic.	
<b>Covid tracker project - Web development</b>	<b>Jun 2020 - Aug 2020</b>
<a href="#">Github link</a> <a href="#">Live application link</a> The WebApp is built using react, chartjs and Axios. It fetches and displays live data from an open-source API provided by Govt.	

**CERTIFICATIONS**

CERTIFICATION	CERTIFYING AUTHORITY	DESCRIPTION
The Complete 2021 Web Development Bootcamp	Udemy	
React (Basic)	Hackerrank	
Problem Solving (Basic)	Hackerrank	
Blockchain basics	Coursera	
AWS Fundamentals: Going Cloud-Native	Coursera	
Smart contracts	Coursera	

**VOLUNTEER EXPERIENCE**

<b>CTE - Role: Mentor   Cause: Science and Technology</b>	<b>Feb 2021 - Jun 2021</b>
At the Academic Assistance programme, I mentored a group of 50 freshmen students and helped them get through the course with ease. I used to conduct multiple doubt clearing cum study sessions each week.	
<b>CTE - Role: Mentor   Cause: Science and Technology</b>	<b>Dec 2020 - Feb 2021</b>
At the Academic Assistance programme, I mentored a group of 50 freshmen students and helped them get through the course with ease. I used to conduct multiple doubt clearing cum study sessions each week.	

**LANGUAGES KNOWN**

English, Gujarati, Hindi