#### **Panth Shah**

### panthshah1920@gmail.com, (+91) 6354488294, LinkedIn, https://github.com/panthshah

# **CAREER OBJECTIVE**

Designing and developing is my favourite thing to do. Expertise in Wireframing, prototyping, responsive design and programming. Motivated to learn, grow and excel in computer related field.

#### **EDUCATION**

Bachelor of Technology in Information Technology, CGPA: 9.01 Charotar University of Science and Technology, Anand, Gujarat August, 2018- May, 2022 (Expected)

### **INTERNSHIPS**

# Web Development Intern, Anand Enterprise, Ahmedabad, Gujarat

August 2021 – September 2021

- Designed the company's website using react js and Gatsby
- Learned more about different technologies like Tailwind CSS and API'S

# UI/UX Intern, UNIFY LTD, Surat, Gujarat

May 2021 - August 2021

- Designed user flow, wireframes and the interface of the product.
- Created the whole prototype in figma and also worked with company's logo website and business cards.

# Research Intern, Charotar University of Science and Technology, Anand, Gujarat

May 2020 - July 2020

- Worked on datasets aiming to bring out useful and important information for future decisions using data analysis by studying and interpreting dataset of Uber Company.
- Data analysis will be replicated or represented inform of graph and it will be implemented using Python Programminglanguage.

# User experience Intern, VEBCOMMERCE INDIA, Ahmedabad, Gujarat

February 2021 – April 2021

 Worked on case study about the product, took the feedbacks from the user and made changes according to the requirements of the users.

#### **PROJECTS**

### Unify – A Web and Mobile Based Application

May 2021 – August 2021

- Built the Front-end designs and wireframes for the company Unify Pvt Ltd.
- Hosted as the part of 4 month internship, worked in design, flowcharts, case study and final prototype of the product.

### Credit card Fraud Detection - An Application to Know Deceit in Smart Cards October 2020 - December 2020

- Developed web application using machine learning and python, where user can check if the credit card transaction is fraud or not.
- For successfully identifying credit card fraud, this study uses local outlier and isolation forest techniques.

#### **SKILLS**

- **Programming:** Python, C/C++, Java, HTML, CSS, Lua, JavaScript
- Software & Package: Pandas, numpy, Android studio, matplotlib, Figma, Illustrator, Unity
- Other Skills: Prototyping, designing, Human Computer Interaction, Graphic Designing, AR/VR

# **PUBLICATION**

Panth Shah and Yashashree Patel. "On Deceit in Smart Cards (Credit Card) – A machine learning Analysis." 5<sup>th</sup> International Conference on Intelligent Data Communication Technologies and Internet of Things (ICICI 2021).

# **EXTRA- CURRICULARS**

**Clubs and Organization:** Geeks For Geeks Student Chapter, Association of computer machinery (ACM), Free code camp Ahmedabad Chapter, University Social Club