# PRIYANSH CHOUDHARY

### **EDUCATION**

Computer Science Engineering, Bachelor Of Technology CGPA: 9.5

2018 - May 2022 Bhubaneshwar, India

Kalinga Institute Of Industrial Technology

**♀** Bhubaneshwar, India ∰ May 2018

Higher Secondary 94.1 %
FIITJEE Junior College

♥ Visakhapatnam, India

Secondary School CGPA: 10

∰ May 2016

Little Angels School

**Visakhapatnam**, India

### **SKILLS**

Data Structures and Algorithms, OOPS, C, C++, Problem Solving Python, Android Development, Kotlin, Web Development, JavaScript, ReactJS SQL, JAVA, Machine Learning, HTML, CSS, PHP, JDBC, Servlets, NodeJS, MongoDB, ExpressJS Azure, Linux, .NET, C#



### **EXPERIENCE**

**Dell Technologies** 

**♀** Bengaluru, India

**Undergraduate Intern** - TMX Content Management Team

🛗 February 2022 - Present

- Working on automated generation of pdf reports from excel sheets for millions of users using **Python and Tkinter**.
- Working on Dell E-Mail Filter system using Microsoft's Graph API to help users manage outlook emails.

**Dell Technologies** [LINK ▶]

**♥** Hyderabad, India

**Undergraduate Intern** - TMX Content Management Team

🛗 June 2021 - July 2021

- Created a dashboard webpage using **ASP.NET CORE with C# hosted on Azure Cloud** for 5000 Users undergoing PST Ingestion which led to **decrease in tickets by 40%**.
- Created the design and flow of a Chatbot using python with Tkinter for User queries to be answered 24\*7 hours.

HighRadius Technologies [LINK ▶]

**♥** Bhubaneshwar, India

Winter Intern -IT Team

🛗 January 2021 - March 2021

• Created a Bill Management App dashboard using ML, MySQL, JAVA Servlets, JDBC and ReactJS for companies to manage Account receivables. Deployed an SVM Regressor Model to predict payment dates which had RMSE 0.4.

KPMG Virtual Internship

Data Analyst Intern

∰ Jun 2020 - July 2020

- ullet Scraped/reformatted 1+ billion data quality and completeness in preparation for analysis using python.
- Used **Power-BI** to show visualisations by extracting insights from data targeting high value customers based on customer demographics and attributes.

## **PROJECTS**

PG Life Website

₩ Dec 2021 - Jan 2022

- This website allows students to select PG Hostels by searching for them through the city name and applying other filters.
- This is made Using HTML, CSS, Bootstrap, MySQL, React JS, PHP and hosted using XAMPP.

HealthifyMe Medical Chatbot

₩ Sept 2021 - Oct 2021

- The proposed concept is to use Artificial Intelligence to construct a health care chatbot system that can diagnose diseases and deliver basic analgesics.
- It was made using ML, Python, Decision Trees and Tkinter.

Dear-Diary Mental Health Supervisor 2

₩ Dec 2020 - March 2021

- The App aims at helping people to fight from depression and communicate with them.
- It was made using **ML, Sentiment Analysis, NLTK, Firebase and Kotlin** for development rated **4.8/5** on PlayStore.

My Portfolio 2

Ctober 2019 - November 2020

• Developed my webpage using ReactJS and APIs which showcases all my work and skills.