

# PRIYANSH CHOUDHARY

✉ im1706@gmail.com ☎ +918309864427 📅 17-06-2000 🌐 website [in](#) Priyansh-Choudhary 📍 West Bengal, India

## EDUCATION

**Computer Science Engineering, Bachelor Of Technology** CGPA: 9.5

*Kalinga Institute Of Industrial Technology*

📅 2018 - May 2022

📍 Bhubaneswar, India

**Higher Secondary 94.1 %**

*FIITJEE Junior College*

📅 May 2018

📍 Visakhapatnam, India

**Secondary School** CGPA: 10

*Little Angels School*

📅 May 2016

📍 Visakhapatnam, India

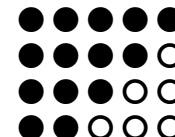
## SKILLS

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 📄]

📍 Bhubaneswar, 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

- 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** 📄

📅 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** 📄

📅 October 2019 - November 2020

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