

# KRISHI DEVANI

+91 8104305074 ◇ Mumbai, India

[Gmail](#) ◇ [Linkedin](#) ◇ [Portfolio](#)

## SUMMARY

---

I am a 21-year-old developer based in Mumbai. A learner, Analyst and Cs-undergraduate at Universal College of Engineering. Specializing in Development and Machine Learning. I love transforming data into meaningful insights and building data-driven solutions. As a Python enthusiast, I enjoy creating efficient and scalable code for various projects. I'm always exploring new technologies and learning to stay at the forefront of data science and software development.

## EDUCATION

---

**Bachelor of Computer Science and Honors in Data Science**, Universal College of Engineering Expected 2024

**High Schooling** , Sardar Vallabhbhai Patel Jr. College

2018 - 2020

## SKILLS

---

<b>Programming Skills</b>	Python, Java
<b>Web development</b>	Flask, Django, Web Dev, SQL, MongoDB, Vercel, Github, Visual Studio
<b>Data Science</b>	Numpy, Pandas, Matplotlib, Plotly, Scikit-Learn
<b>Soft Skills</b>	TeamWork, Multitasking, Effective Communication, Critical Thinking, Problem Solving

## EXPERIENCE

---

**Data Analyst** Dec 2022 to Aug 2023

Tata Data Visualisation: Empowering Business with Effective Insights Job Simulation on Forage

- Completed a simulation involving creating data visualizations for Tata Consultancy Services
- Prepared questions for a meeting with client senior leadership
- Created visuals for data analysis to help executives with effective decision making.

**Artificial Intelligence**

Sept 2021 to Jan 2022

NeoDocto

- Achieved A+ Practical Training Performance.

## PROJECTS

---

**LogiPlacement.** Built a System for Students for **Predicting their placement chance and Resume upload analysis** by using Django, Web Development, Firebase and Machine Learning

**Infinity Blood.** Build a management System that working as a bridge between user and blood bank Team where user get information about person who are willing to donate blood spontaneous using user pin code and also create campaign section to organise camp done by using Web development, PHP and SQL

**E-Commerce Website.** Build a E-commerce website that uses **Product Recommended System** it helps to recommend products to user by using Django, Web Development, MongoDB and Machine Learning

## EXTRA-CURRICULAR ACTIVITIES AND ACHIEVEMENTS

---

- Love to play Football also I got certification from college Appointed as **Jt. Football Head** under sport secretary of the Student's council.
- Certificate from **Cognitive Class by IBM** in *Python for Data Science*.
- Completed Data Science **training with AcmeGrade**.
- Appointed as: **Technical Team Member of CESA**.