

# PRATIK KUTE

+91 7410571471 ◊ Pune, Mh

[pratik.kute302@gmail.com](mailto:pratik.kute302@gmail.com) ◊ <https://www.linkedin.com/in/pratik-kute> ◊ <https://pratikkute310.github.io/pratikkute/>

## OBJECTIVE

---

Recent Computer Science graduate with internship experience in software development. Eager to apply skills in real-world projects and contribute to innovative solutions. Seeking opportunities in software development, software testing and data analytics to leverage expertise and drive impact.

## EDUCATION

---

**BTech-Computer Science**, VIIT, Pune (GPA: 9.2) 2020 - 2024

Relevant Coursework: Java, Python, Data Structures, SQL, Machine learning

**Higher Secondary**, PVP Jr. College (Percentage: 75) 2019 - 2020

## SKILLS

---

<b>Programming Languages</b>	Java, Python, JavaScript, ReactJs, SQL
<b>Technical Skills</b>	Spring Boot, Machine Learning, Data analysis, DBMS, OOPS, Data Structures
<b>Soft Skills</b>	Collaboration, Teamwork, Time Management

## EXPERIENCE

---

<b>Software Developer Intern</b> Cusmat Technology Pvt. Ltd.	Oct 2023 - Mar 2024 <i>Bangalore, KA</i>
---	---

- Achieved a skills in Software Development and testing
- Gain Experience in ReactJs, Data analysis, SQL.
- Developed analytical dashboard for the organization that will show the analysis of various modules using ReactJS and JSON data.

## PROJECTS

---

**Stock Market Price Predication.** Developed to analyze time series data and forecast stock prices using various machine learning algorithms such as Linear Regression, LSTM, and SVM. ([GitHub](#))

**Farmers Portal.** My final year project provided agricultural services including crop recommendation, leaf disease detection, and fertilizer recommendation. Using Flask, Python, HTML, CSS, and JavaScript, the project employed machine learning algorithms. The project aimed to offer farmers actionable insights for optimizing crop management practices. ([GitHub](#))

**Personal Portfolio website.** Web Development Showcase Project: Designed to exhibit proficiency in web development using HTML, CSS, and JavaScript . ([GitHub](#))

**Mini Election System.** Programming Languages and Algorithms Showcase Project: Demonstrates proficiency in C++, Python, and Java, showcasing knowledge of data structures and algorithms.

## EXTRA-CURRICULAR ACTIVITIES

---

- Participated and secured 3rd price in the coding competition help during college fest by GeeksForGeeks and CS Dept of VIIT .
- Participated in Viz-a-Thon a Data analytics and dash-boarding hackathon.

## LEADERSHIP

---

- Lead a Student Alumni Association Council for a year, also arranged alumni meet and weekly events, as well as developed a simple website that demonstrates the our alumni achievements.