



# Abhishekagouda Naganagouda Patil

Data Science & Software Development Enthusiast |

Python, ML, Web Dev

[in abhishek1407patil](#)

[Abshek07](#)

📍 Bengalore, Karnataka ☎ +918088925170

✉️ [abhishekgoudaPatil1407@gmail.com](mailto:abhishekgoudaPatil1407@gmail.com) ↗ [Portfolio](#)

## Summary

Computer Science undergraduate (B.Tech, 2023–2027) with strong foundations in programming, data science, and full-stack development. Hands-on experience in Python, SQL, data analysis, and machine learning through healthcare and analytics-focused projects. Proven ability to solve problems, learn quickly, and deliver practical solutions in collaborative, fast-paced environments. Seeking an internship to contribute technical skills and grow through real-world impact.

## Skills

### Programming Language And Problem Solving



Python, C/C++, Java, Flutter, SQL/MYSQL, DSA

### Data Science And Tools



Power BI, Data Wrangling, Data Visualization, Web Scraping, Pandas, Seaborn, Numpy, MS Excell, MS Word, Jupyter Notebook

### FullStack Development



HTML5, CSS3, Javascript, Node.js, SQL, MONGO DB, UI/UX

### Professional & Cognitive Skills



Problem Solving, Critical Thinking, Continuous Learner

## Education

### GM University Davanagere

Data Science

7.5

September 2023- Present

B.Tech

### SM Independent PU College Davanagere

PCMB

84.96

2020-2021

Pre-University

### Government High School Kalasur, Haveri

NCERT

82.56

2018-2019

Secendory School

## Experience

### Google Student Ambassador

Student Ambassador

July 2024-Present

GM University Davanagere

Represented Google initiatives on campus and supported student-focused technical events and workshops. Collaborated with peers and mentors, strengthening leadership, communication, and community engagement skills.

## Certifications

### Web development using Python

SDTCD Cell, GM University

↗ <https://getshared.com/H0xd5urq>

2023-2024

### Full Stack development- Frontend Essentials (Stage-2)

SDTCD Cell, GM University

2024-2025

↗ <https://getshared.com/H0xd5urq>

## Projects

### Sentiment Analysis Using Machine Learning

2024-2025

This project involved building a machine learning-based system to analyze and classify text data into positive, negative, or neutral sentiments. Text preprocessing techniques such as tokenization, stop-word removal, and vectorization were applied to convert raw text into meaningful features. Classification models like Naive Bayes or Logistic Regression were trained using Python and Scikit-learn. The model's performance was evaluated using accuracy and standard classification metrics to ensure reliable sentiment prediction.

Python, Pandas, NumPy, Scikit-learn, NLP techniques (TF-IDF / Bag of Words), Jupyter Notebook

### Digital Mental Health Support System for Students and Communities

2025

Developed a digital platform to support early identification of mental health issues among students and communities. Implemented secure user authentication, self-assessment questionnaires, and personalized guidance based on risk levels. Integrated awareness resources, anonymous support, and emergency assistance features. Focused on data privacy, accessibility, and system usability.

React.js, TypeScript, Tailwind CSS, Flutter, Node.js, Express / Flask (Python), MySQL / MongoDB, REST APIs, Authentication (JWT / Firebase), Basic AI/ML Integration, Git, Cloud Deployment.

## Volunteering

### GM University Davanagere

November 2025

Technical Coordinator

Davanagere

Coordinates technical activities, projects, and events.

Acts as a link between team members and management.

## Awards

### Hackthon

07-12-2025

Participant

🔗 <https://ibb.co/VWtf4hkr>

## Interests

### Technology & Learning

Skill Development, Continuous Learner, Emerging Technology

## Sports

Kabbaddi, Kho-Kho, Throwball

## Languages

### Kannada

Native

### English

Proficiency



### Hindi

Fluent

