



Abhishekagouda Naganagouda Patil

Data Science & Software Development Enthusiast |
Python, ML, Web Dev

[in abhishek1407patil](#) [Abshek07](#)

📍 Bangalore,Karnataka 📞 +918088925170
✉️ abhishekagoudaPatil1407@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

🔗 <https://getshared.com/H0xd5urq>

2024-2025

<div>Projects</div> <div>Sentiment Analysis Using Machine Learning</div> <div> <p>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.</p> <p>Python, Pandas, NumPy, Scikit-learn, NLP techniques (TF-IDF / Bag of Words), Jupyter Notebook</p> </div>			2024-2025
<div>Digital Mental Health Support System for Students and Communities</div> <div> <p>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.</p> <p>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.</p> </div>			2025
<div>Volunteering</div> <div>GM University Davanagere</div> <div>Technical Coordinator</div> <div>Coordinates technical activities, projects, and events.</div> <div>Acts as a link between team members and management.</div>			<div>November 2025</div> <div>Davanagere</div>
<div>Awards</div> <div>Hackthon</div> <div>Participant</div> <div>🔗 https://ibb.co/VWtf4hkr</div>			07-12-2025
<div>Interests</div> <div>Technology & Learning</div> <div>Skill Development, Continous Learner, Emerging Technology</div> <div>Sports</div> <div>Kabbaddi, Kho-Kho, Throwball</div>			
<div>Languages</div> <div> <div>Kannada</div> <div>Native</div> <div>●●●●●</div> </div> <div> <div>English</div> <div>Proficiency</div> <div>●●●●●</div> </div> <div> <div>Hindi</div> <div>Fluent</div> <div>●●●●●</div> </div>			