



📍 Nagasandra | Bangalore

📞 (+91) 9123026295

✉️ siddhant.bhagat004@gmail.com

💻 www.linkedin.com/in/siddhant-bhagat-90a061267

Programming Skills

Java



C/C++



Python



DSA



Awards

🏆 Gold Medalist | International Maths Olympiad

🏆 Gold Medalist | International English Olympiad

🏆 Medal of Distinction | Zonal Excellence Certificate | International Commerce Olympiad

SIDDHANT BHAGAT

B.TECH 2ND YEAR | Computer Science

Profile

I am an aspiring software engineer proficient in various programming languages. Currently venturing into web development, I am excited about the intersection of technology and entrepreneurship. Serving as the Senior Finance Executive in the Entrepreneurship Cell, I bring a unique blend of technical expertise and financial acumen to drive impactful initiatives.

Education

VIT Vellore

Bachelors in Technology | 2022 - 2026

- GPA: 8.61
- Major in Computer Science.

B.D.Memorial.International School

- Class XII | 2022
- Class X | 2020

Experience

GEMA Education Technology Private Limited

- Currently interning at GEMA, anticipated to conclude in February.

Extracurricular Activities

- Led Gravitas 2023 event as Senior Finance Executive, demonstrating organizational prowess and financial acumen in investor panel participation.
- Spearheaded team to Start-Up Street 7.0 Hackathon finals (CSEDI 2022) and collaborated on E-cell Intracore Event (2023) for innovative Java prototype development.
- Led a team in E-cell Intracore Event (2023), developing an innovative solo-authored Java prototype for entrepreneurship education.
- Led Cook-Off Hackathon team (CodeChef 7.0), showcasing leadership and collaborative coding skills.
- Actively participated in Futurepreneurs 8.0 (E-Cell 2022), gaining insights into entrepreneurial endeavors.
- Currently contributing to planning and execution of Futurepreneurs event in Finance Department as part of the core committee.

Projects

- Jarvis using Python, also incorporated with OpenAI and Amazon AWS, serves. By weaving together various APIs, and natural language processing, showcasing boundless potential of AI development and technology integration.
- Gym Membership Website using Python, along with database to record response, a form and a server.
Website Link: (<https://arctic-definitive-bicycle.anvil.app>)
- Developed Python applications for real-time COVID-19 updates, an email sender script, an image-to-text converter using OCR, a secure password manager, a screenshot capture tool, and a Chrome automation script.