

AMIT MATAGAJASINGH

Student at Gandhi Institute Of Excellent Technocarts

8984509611 @ amitmatagajasingh7632@gmail.com
https://www.linkedin.com/in/amit-matagajasingh-766a16336/?trk=opento_sprofile_topcard
Balianta

EDUCATION

Degree and Field of Study 01/2023 - 12/2027
Gandhi Institute Of Excellent Technocarts

SUMMARY

About Me

I am a second-year Bachelor of Technology (B.Tech) student, passionate about leveraging technology to solve real-world problems. With a strong foundation in core engineering subjects and a keen interest in Computer Science, I am eager to apply my knowledge in practical, impactful projects.

EXPERIENCE

GIET Date period
Small Experience Location

At Collage

- First Year:**
Introduction to Programming I started with the basics of programming languages like DS and C. Learning to write simple programs was both challenging and exciting. Mathematics Courses like Calculus and Discrete Mathematics were fundamental, offering the logical foundation necessary for future subjects.
Building Basics Understanding computer fundamentals, including operating systems and databases, laid the groundwork for more advanced topics.
- Second Year:**
- Data Structures and Algorithms This is where I learned to optimize code and manage data efficiently. The concepts of stacks, queues, linked lists, and sorting algorithms were crucial.
Software Development Working on small projects, often in teams, gave a taste of real world software development, from writing clean code to debugging.
Networking Exploring how data travels over networks and the principles behind internet protocols.
System Programming Getting my hands dirty with low-level programming and understanding how software interacts with hardware. (Small Knowledge).
- Projects:**
Personal Projects Developed a simple web application using HTML, CSS, and JavaScript, and later ventured into backend programming with Node.js.
Group Projects Participated in hackathons and coding competitions which boosted my problem-solving skills and teamwork abilities.
Research Engaged in research projects under faculty guidance, such as developing algorithms for data mining.
- Internships:**
Summer Internship Worked as a software intern at a tech startup. Gained practical experience in full-stack development and learned about agile methodologies.
Skills Developed:
Technical Skills Proficient in multiple programming languages, web development frameworks, and software tools

LANGUAGES

ENGLISH Intermediate ● ● ● ● ● ODIA Advanced ● ● ● ● ●



KEY ACHIEVEMENTS

- Your Achievement**
- Certifications Earning certifications in relevant technologies or programming languages.
 - Leadership and Participation Playing a leading role in clubs, societies, or technical events, demonstrating leadership and organizational skills

SKILLS

C, C++, HTML, JAVA, CSS

TRAINING / COURSES

B.TECH

PASSIONS

- LISTING MUSIC, PLAYING GUITAR, PLAYING ONLINE GAMES.**