

Jeeva E

+91 6374721817 | jeevamkce14@gmail.com | linkedin.com/in/jeeva-e | github.com/Jeeva-1405

SUMMARY

Dedicated Electronics and Communication Engineering student with a strong foundation in Python, web development, and search engine optimization. Passionate about creating innovative solutions through technology. Experience in the development of AI based chatbots and image steganography . Skilled in digital marketing and optimization techniques, including SEO.

TECHNICAL SKILLS

Programming Languages	Python, HTML, CSS
Tools	VS Code, GitHub, Google Search Console
Areas of Interest	Web Development, Search Engine Optimization
Soft Skills	Leadership, Communication

PROJECTS

- **Steganography** - Python [GitHub](#)
 - Implemented a data hiding method inside an image so that the existence of the message is not apparent.
- **Chatbot** - Artificial Intelligence, API Key [GitHub](#)
 - Developed a chatbot using Google AI Studio's API key with data available up to the year 2023.
- **Portfolio** - HTML, CSS [View](#)
 - Created to showcase achievements and demonstrate creative coding and design skills.
- **Mine Rover** - ECE Domain
 - Developed a rover to inspect underground mines and ensure safety; the patent process is currently underway.

WORK EXPERIENCE

- **Wipro Infrastructure Engineering - Internship** 2025
 - Completed a 30-day internship at Wipro Hydraulics as a Quality Approval Intern for hydraulic cylinders and gained exposure to industrial processes in the automotive industry.
- **Cyber Security - Internship** 2025
 - Completed an online internship with the Edunet Foundation in collaboration with AICTE, developing message encryption and decryption techniques using image.

EDUCATION

M. Kumarasamy College of Engineering	2023 – 2027
B.E. in Electronics and Communication Engineering	
CGPA: 7.34 (till 4th semester)	
Kongu Matric Higher Secondary School	2022 – 2023
HSC	
Percentage: 84.8	
Kongu Matric Higher Secondary School	2020 – 2021
SSLC	
Percentage: Non-Exam Year	