

CHINMAY R GEJJI

✉ chinmayrgejji733@gmail.com

📞 9148658197



CAREER OBJECTIVE

Aiming to create a bright future for me personally and professionally by using my full potential to complete challenging task assigned to me by giving my best to it

AREAS OF INTEREST

- Java Programming
- Web Development
- Full Stack Development
- Front End Development

EDUCATION

B.E.(Computers Science & Engineering) G M Institute of Technology, Davangere 577 006 Visvesvaraya Technological University, Karnataka, IND <i>Demonstrated consistent participation and success in state and national level technical and non-technical competitions.</i>	Jun-2025	7.80	CGPA10
CLASS 12 / INTER (Physics, Chemistry, Mathematics, Computer Science) SRI SIDDAGANGA PU COLLEGE, Davangere 577002 KSPUC - Karnataka Board of the Pre-University Education, Karnataka, IND	Jul-2021	82.33	%
CLASS 10 / METRIC (English, Kannada, Mathematics, Science, Social Science,) MKET'S LK ENGLISH MEDIUIM SCHOOL, Harihar 577601 CBSE India - Central Board of Secondary Education(India), Karnataka, IND <i>Additional subject studied - Foundation of IT</i> <i>First Place in Science Exhibition</i> <i>Class Leader in 10th</i>	May-2019	7.50	CGPA10

SKILLS

Domain Expertise (Industry-Specific Knowledge):	Proficiency
• Communication Skills	9 of 10
• Presentation Skills	10 of 10
Technical Skills (Tools & Technologies):	Proficiency
• HTML CSS	9 of 10
• Android studio (Kotlin)	5 of 10
• Python	8 of 10
• Java Programming	8 of 10
• JavaScript	7 of 10
Functional Skills (Process & Execution):	Proficiency
• Presentation Preparation	9 of 10
• Report Preparation	9 of 10
• Creativity (I have designed posters, broacher's, invitations and also edited videos for social media department)	10 of 10

LANGUAGES

	Proficiency	Listening	Speaking	Reading	Writing
English	Fluent	Fluent	Fluent	Fluent	Fluent
Kannada (Native)	Excellent	Excellent	Excellent	Fluent	Excellent
Hindi	Proficient	Competent	Fluent	Competent	Beginner

TRAININGS

Innovation Design and Entrepreneurship Bootcamp: 5 day(s) Coaching training conducted by KLE Technological University Hubli India during Apr-24 to May-24. Topics Covered: How to create a business, What is the best field for us etc; It was highly related to businesses, startups and entrepreneurship

Network Programming and Its Realtime Applications: 2 day(s) Practical training conducted by GM Institute of Technology Davangere India during Feb-24 to Feb-24. Topics Covered: Network Programming and its applications using Java;

Innovation and Design Thinking: 7 day(s) Workshop training conducted by GM Institute of Technology Davangere India during Mar-22 to Mar-22. Topics Covered: Innovation : how its done and how innovation can change the world and the thinking of people;

Cyber Security Using Python Programming: 22 day(s) Classroom training conducted by Sirintel Technologies Private Limited Davangere India during Oct-22 to Oct-22. Topics Covered: Python programming for cyber securities and cyber security threats; I was awarded best programmer and best GUI designer among 126 participants

AI & ML with python - Industrial Application: 1 month(s) Practical training conducted by Technologics Global Private Limited Bengaluru India during Oct-23 to Nov-23. Topics Covered: Machine learning Using Python and jupyter notebook;

Java Full Stack: 8 month(s) Classroom training conducted by Pentagon Space Bengaluru. Topics Covered: Core java ,Web tech, J2EE JDBC;

PROJECTS & INTERNSHIPS

Project #1: Encryption And Decryption Using Python and GUI using Tkinter

Project Type: Internship during Undergraduate(UG)-B.E.

Duration: 10-Oct-2022 to 31-Oct-2022

Team Size: 4

Description: Created a GUI interface for an encryption and decryption code that was created to show the basic concepts of encryption and decryption

Tools & Tech: Python - Tkinter library for GUI

My Role: Team Leader and also project was created by me

Project #2: Pneumonia Detection using Machine Learning

Project Type: Internship during Undergraduate(UG)-B.E.

Duration: 30-Oct-2023 to 30-Nov-2023

Team Size: 4

Description: Built a tool to detect pneumonia using scan images via machine learning

Tools & Tech: Python - Inception V3, Pandas, tensorflow, keras, numpy etc

My Role: Team Leader, did most of the post project works like report and presentation making

Project #3: Blockchain Based Evidence Management System

Project Type: Academic during Undergraduate(UG)-B.E.

Duration: 30-Sep-2024 to 21-Dec-2024

Team Size: 4

Description: A system ensuring secure storage, tracking, and tamper-proof logs for evidence using blockchain.

Tools & Tech: Ganache, node js, truffle, ipfs, html, css, python, flask

My Role: Team Leader. Did the full implementation of the project by myself and did all the documentation

ACHIEVEMENTS & RECOGNITIONS

Academic:

Month & Year

- Secured FIRST place in a National Level Presentation "Viksit Bharat @2047, Yuva Samwad" by MOE & VTU Feb 2024
- Secured FIRST place in MINDS ON - HANDS ON science exhibition held by GMIT on National Science day Feb 2022
- Received an appreciation for qualifying into the final round of Bits N Bytes competition at BIET Jan 2023
- Awarded as the best programmer and best GUI designer by Sirintel Private Limited in their training Oct 2022
- I was the Forum Representative for the last year (2024-25) of engineering in our department May 2025

Others:

Month & Year

- Did an act in talent show where i did acting and sung a song with my friend and won first place Jul 2024
- Secured FIRST place in a marketing competition SELL-A-THON organized by Jain Institute of Technology Jun 2023

Social work:

Month & Year

PERSONAL STRENGTHS

Team Player	• I get along people very good once i get to know them and always contribute as much as possible
Leadership Qualities	• I have lead many teams including an NSS team with my leadership qualities and got appreciations
Communication Skills	• Once i get to know people i am a pretty good at communicating with them Can also communicate others
Personal Effectiveness	• I'm highly effective as a person as I always push myself to do tasks to that are assigned to me
Presentation Skills	• I grasp the audience of the presentations with my communication skills by giving real world examples
Others	• Creative in most of the tasks Did most of the creative things like posters brochures etc. in branch

INTERESTS & HOBBIES

- Front end Development
- Android app development
- Digital Designing
- Driving
- Gaming
- Movies
- Songs
- Travelling
- Photography

ONLINE PRESENCE

GitHub <https://github.com/chinmaygejji>

PERSONAL INFORMATION

Gender:	Male	Date of Birth:	07-Mar-2003	Place of Birth:	Davangere
Citizenship:	India	Marital Status:	Single	Valid Passport?	Yes, 23-Feb-2035
Aadhaar Card?	Yes	PAN Card?	Yes	2-w & 4-w License?	Yes & Yes
Curr Location:	Harihar	Preferred Job Locations:	Mysore, Bangalore, Chennai, Hyderabad, Mumbai, Pune		

DECLARATION

I hereby declare that the above information is true to the best of my knowledge and belief.

Place :

Date :

(CHINMAY R GEJJI)