

Ganesh kumar

✉ ganeshplays700@gmail.com ☎ 7004740559 📍 Jamshedpur , JH 🌐 Linkdin 🏠 Github

OBJECTIVE

2nd year Student Pursuing BCA degree, Passionate About Coding, Web Development and Emerging Technologies . Dedicated To Continuous Learning and Staying updated in the dynamic field of Computer Applications

EDUCATION

Bachelor of Computer Applications - 3rd Semester 2023 – present
Netaji Subhas University [🔗](#) Jamshedpur, India
8.6 CGPA

Intermediate (Commerce with CS) 2018 – 2020
Karim City College [🔗](#) Jamshedpur, India

Matriculation 2016 – 2018
South Point School Jamshedpur, India

PROFESSIONAL EXPERIENCE

Open Source Contributor 05/2024 – 08/2024
GirlScript Summer of Code [🔗](#) India

- Gain practical experience in open-source development
- Enhance your coding skills and learn new technologies.
- Build a professional network with experienced developers and mentors
- Opportunity to make a meaningful impact on real-world projects

PROJECTS

Personal Portfolio [🔗](#)
Designed and developed my very first website , the portfolio website
Used : **HTML, CSS, JavaScript.**

University Community Website [🔗](#)
Developed a fully responsive website name NSU Tech Club Using HTML, CSS, JavaScript, and Bootstrap. The site features for contact, with a functional contact form integrated via Webform API.

React Ecommerce Frontend [🔗](#)
Designed and implemented the front-end of an e-commerce platform using React, showcasing product listings, navigation, and responsive UI components.

TECHNICAL SKILLS

Programming Language : C , C++ , JavaScript.
Web Technologies : HTML , CSS , Bootstrap, JavaScript(Basic), Reactjs, Postman API, Firebase , Mongoose, TailwindCSS, Nodejs, Expressjs.
Database : SQL , MySQL , MongoDB
Tools : Git , Github, VS Code.
Communication Tools : Slack , discord , Microsoft Team , Zoom

CERTIFICATES

- HTML, CSS, JavaScript for Web Developers by Johns Hopkins University [🔗](#)
- Introduction to Generative AI by Google Cloud [🔗](#)
- Introduction to Frontend Development by Meta [🔗](#)
- Programming with JavaScript [🔗](#)