

GANESH VEERAPUR

Phone: +8073528825 **Email:** ganeshveerapur35@gmail.com

Linkedin: www.linkedin.com/in/ganesh-veerapur **Github:** github.com/GaneshVeerapur



SUMMARY

BCA student at KLE's College Khanapur (Rani Chennamma University), passionate about coding and problem-solving. Skilled in Python, Java and front-end development using HTML, CSS, and JavaScript. Currently learning React.js and enjoy turning complex ideas into simple, readable code.

EDUCATION

- **2023 - present** **KLE's College of BCA, Khanapur (Rani Cannamma University)**
(BCA) Bachelor of Computer Applications
CGPA:-8.02
- **2022- 2023** **ST. Theresa PU College Alnavar (KSEAB)**
PUC
PUC-Pre-University Course(Commerce)
Percentage:-87.50%
- **2020- 2021** **Sri Bistadevi High School, Kakkeri (CBSC)**
SSLC
Percentage:-89.12%

TECHNICAL SKILLS

- **Programming Languages**
 - python
 - Java
- **frontend technologies**
 - HTML
 - CSS
 - JavaScript
 - ReactJS(Basics)
- **Tools**
 - Git & Github
 - Visual Studio Code

SOFT SKILLS

- Problem solving
- Teamwork & collaboration
- Willing to learn new tools/technologies

PROJECTS

- **Full-Stack Development**
Developed Login and Signup Forms with backend integration using HTML, CSS, React JS, Node JS and MongoDB.
- **AI/ML Projects (Using Python)**
Plant Disease Detection System – Built a model to detect plant diseases using image data.
Home Rental Price Prediction – Designed a predictive model for rental prices using ML techniques.
- **Personal Portfolio Website**
Designed responsive portfolio Website Using Technologies: HTML, CSS, JavaScript

CERTIFICATION

- Full-Stack Development (Seminar Room)
- AI/ML (Using Python)

ACHIEVEMENTS

- Actively contributed to **GitHub projects** and maintained personal coding **repositories**.
- Built and deployed a **personal portfolio website** using **AI tools** to showcase projects and skills.

PERSONAL DETAILS

- **Date of birth:** 08/03/2005
- **Languages :** English,Kannada,hindi
- **Location:** Khanapur,Belgavi,Karnataka
- **Hobbies:** Exploring educational and tech content on YouTube,
playing Android Games