

Gokul Varadan

GitHub: [@gokulcodes](#)

JavaScript, Python, GoLang

A passionate and energetic student from India, pursuing Bachelor of Engineering Second Year in Computer Science. I've skilled in both design and development of the software products and always seek to learn new Skills & Technologies in a practical way.

Personal Info:

First Name:	Gokul	Address:	Kanchipuram, Tamil Nadu, 631502.
Last Name:	Varadan	Website:	gokulcodes.github.io/gokulvaradan
		Email Address:	gokulvaradan2202@gmail.com

Education:

- Computer Science at Anna University, Kanchipuram. 08/2018 - Present
Bachelor of Engineering
 - **CGPA:** 7.32/10.00.
 - **Course:** Computer Science and Engineering.
 - **Association:** Technical Lead in Society of Computer Architect.
- Certified Ethical Hacking v10 Completed. 06/2018 – 02/2019

Experience:

- **Logger:** Cross Platform Application for Communication between employees. 06/2020 – 07/2020
 - It helps in communication between employees working in a same project by posting the bugs or information, so the concerned employee can get information to fix it.
 - It uses Electron JS to communicate with system IPC function and MongoDB for storing the logs.
 - It uses the central Database to maintain the communication logs.
 - Link for the GitHub Repository: <https://github.com/gokulcodes/teamBuglogger>
- **Groot:** An Online Delivery Service App for Groceries. 03/2020 – 06/2020
 - I've involved in both design and development of this application.
 - It uses React as Front-End and Firebase as Backend.
 - It almost uses all the functionality provided in Firebase to engage customers with On-Time Delivery.
 - Link to Mobile App: <https://play.google.com/store/apps/details?id=com.wearegroot.groot>

● Infomatte: An internal College Server for students.

08/2019 – 02/2020





- It's main role is to maintain information about college students.
- It has JWT secure email authentication for student to join the college community to save their information and can download it any time as PDF.
- Used Node JS for Backend, EJS template engine for Frontend and MongoDB, a NoSQL DB to store information.
- Link to the GitHub Repository: <https://github.com/infomatte/infomatte#infomatte>

🔧 Skills:

Programming Skills

- JavaScript 
- Node JS 
- Python 
- GoLang 

Other Skills

- User Interface Design 
- Linux 
- Git 
- Project Management 

🗣️ Languages:

- Tamil Native
- English Proficient
- Hindi Read & Write