

# Ganesh J

DOB - 03 Dec, 2001  
magnusganesh2001@gmail.com | 9361430601

## EDUCATION

### VELTECH MULTITECH ENGINEERING COLLEGE

B.TECH IN INFORMATION  
TECHNOLOGY

Grad. Jun 2023 | CGPA: 8.2

### SETHU BHASKARA MATRIC SCHOOL

HIGHER SEC Grad. 2018 | 61%

### EBENEZER MODERN MATRIC SCHOOL

SECONDARY Grad. 2015 | 84.8%

## COURSEWORK

### COURSES

Full Stack Development(RELEVEL)  
Python from (CSC)  
Raspberry Pi For Beginners(Udemy)  
Ethical hacking from scratch beginner

## SKILLS

### PROGRAMMING

Languages:

- Intermediate:- Python
- Intermediate:- Javascript
- Novice:- C

Tools:

- Git •Linux •Windows •Macintosh

Framework & Library:

- AngularJs • Nodejs

Technologies:

- HTML •CSS •SQL

### OTHERS

- Designing
- Public Speaking
- Cricket
- Drawing

## EXPERIENCE

### JOBSKART | FREELANCE | FULL-TIME | JAN 2022 - AUG 2022

#### FRONT-END JAVASCRIPT | ANGULARJS

- Increased the Website Traffic by 90% by improving User Experience
- Developed the Full product with attractive and pleasant UI

#### BACK-END EXPRESS | NODEJS

- Developed the new features by 70% for providing various services
- improved cloud database connectivity for better efficiency

### JIZOSOFT INTERN | FULL STACK | SEP 2021 - JAN 2022 | CHENNAI

#### FRONT-END JAVASCRIPT

- Worked on the Product to understand parts of the Design.
- Introduced skeleton loader to all the pages of the product.

#### BACK-END TYPESCRIPT | NODEJS

- Improves the usability of code in some components
- Worked on some part of the components to understand the structure

## PROJECT(S)

### SMART HOME AUTOMATION | DEVELOPED | MOBILE & WEB APP

FRONT-END: IONIC | ANGULAR

BACK-END: PYTHON | DJANGO

- Worked with my **Team members** to create the Application. We Used **Raspberry pi** to automate the home appliances and we developed the security features and automatic connectivity using remote.

## ACHIEVEMENTS

### SMART INDIA HACKATHON

Selected for the Final Round of National level Hackathon project and presented the final round in odisha at GIET college.

### HACKATHON

Build Face recognition application using Python as a part of AI-FOR-INDIA EVENT

### SPORTS

- Participated in District Level Cricket league