## Sumanth Guduru

LinkedIn: https://www.linkedin.com/in/sumanth-guduru-a8b111185

GitHub: https://github.com/Sumanth-Guduru

### **PERSONAL PROFILE**

I'm Sumanth Guduru. I completed my bachelor's in computer science from Keshav memorial institute of technology, Hyderabad, Telangana with a CGPA of 7.3

### **WORK EXPERIENCE**

worked as Project Intern for 3 months where my role is to work on a website dashboard updating its features using php,html,JavaScript,CSS,Ajax and

#### TECHNICAL SKILLS

- \_ JAVA, PYTHON, MS-SQL, MYSQL
- JAVASCRIPT, HTML, CSS, BOOTSTRAP
- Git
- GitHub
- Postman
- Visual Studio Code
- -Eclipse
- -MS-office

#### NON-TECHNICAL SKILLS

- Ability to communicate in languages like English, Hindi, Telugu
- Excel
- Ability work well with others

### REACH ME AT

- Mobile : +91-8919257651

- Email :Sumanthguduru123@gmail.com

- Address : hno:19-6-62/1,Rangshaipet, Warangal, Telangana.

### **ACADEMIC BACKGROUND**

# JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY B.TECH-CSE| June 2018 - June 2021

- -KESHAV MEMORIAL INSTITUTE OF TECHNOLOGY
- CGPA = 7.3

# STATE BOARD OF TECHNICAL EDUCATION DIPLOMA-CSE | 2015 - 2018

- -V.M.R POLYTECHNIC COLLEGE
- Percentage = 78%

# TELANGANA STATE BOARD OF SECONDARY EDUCATION SSC | 2015

- -EKASHILA TECHNO SCHOOL
- CGPA = 8.7

### **CERTIFICATIONS**

- Completed Python for Everybody course offered by Michigan University on Coursera
- Completed Front-End web UI frameworks and tools: Bootstrap by Hongkong university on Coursera
- Completed Neural networks and Deep learning course
  Offered by DeepLearning.ai on Coursera
- Completed Structuring Machine Learning Projects offered by DeepLearning.ai on Coursera
- Completed Speak English Professionally course offered by Georgia Tech on Coursera

#### **PROJECTS**

- -Blood Alliance Android Application
- -Built a Portfolio website using HTML,CSS,Javascript.
- -Voice Recognition webapp using python
- -Built a user login page with validation using html,css,bootstrap4,php and MySQL database to store

### Area of Interest

- -full stack development
- -Artificial intelligence
- -Machine Learning