# Devarakonda Vedavyasjee

✓ vedavyas692456@gmail.com

6281609390

Mancherial, TS, Sanjeevaiah Colony (504208)

in Vedavyasjeedevarakonda

#### **Profile**

# **OBJECTIVE:**

A highly motivated and skilled professional seeking a challenging position in the field of software development, leveraging expertise in Python, HTML, CSS, Bootstrap, JavaScript,Sql and C. Committed to delivering high-quality solutions and continuously expanding knowledge to contribute to the success of an innovative organization.

# **Professional Experience**

# **Internships or Work Experience:**

Dr. Health Online: Created and maintained user-friendly doctor's website with optimized appointment scheduling. Using HTML,CSS,Flexbox,Boostrap,JS

I have done an internship on banking applications by using the server's of HTML,CSS,Flexbox,Boostrap

#### Education

2017/08 - 2022/02 Bachelor of Technology (CE) (6.50 CGPA)

Hyderabad, Ghatkesar Kommuri Pratap Reddy Institute Of Technology College (JNTUH)

2015/06 - 2017/06 (7.0 CGPA) Intermediate

Hyderabad Narayana Junior College

2014/06 - 2015/04 schooling (7.3 CGPA) Mancherial Carmel Convent High School

### Skills

Python • HTML,CSS,Bootstrap • MySQL • JavaScript • C language • Good Communication Skills

Problem-solving. • Time management.

#### Certificates

- Programming Foundation With Python (CCBP 4.0 Intersive)
- Bulid Your Own Static Website HTML,CSS,BOOTSTRAP,JS (CCBP 4.0 Intersive) ☑
- Software Engineering Virtual Experience Program

# Languages

• English • Telugu • Hindi

# **Projects**

# Food Munch Website: (Technologies: HTML, CSS, Boostrap Flexbox)

Developed a responsive and user-centric food tech website for viewing the menu and payment options using bootstrap fundamental

# Todo List Website: (Technologies: HTML, CSS, Boostrap Flexbox, JavaScript)

Developed a dynamic website that enables the user to create, edit, track the status of each to-do item and are able to persist them over page reloads

Created an E-commerce platform leveraging Object-Oriented Programming principles in Python.