# **NAVITHA PONNAGANTI**

# **Computer Science Engineer**

Email: navithap0720@gmail.com

**Ph. no:** +91-9154990720

## **Career Objective:**

Looking for a challenging position in the field of Computer Science to acquire and enhance the skills for self and contribute towards the development of the organisation.

# **Education Qualification:**

Course	Institution Studies	University/ College	Year of Passing	Percentage
Graduation B. Tech ( CSE)	JNTUA	Gokula Krishna College of Engineering	May,2023	76.98 %
Intermediate	Board of Intermediate Education, Hyderabad	AP Model Junior College	Mar,2015	74.1 %
SSC	Board of Secondary Education, Hyderabad	APSWR ( Girls )	Mar,2013	7.7 GPA

## **Technical Skills:**

- I have knowledge on Python
- I have knowledge on HTML and CSS
- I have knowledge on JavaScript
- I have knowledge on Mysql
- I have basic knowledge on Django

## **Certifications:**

• I have completed Python Full Stack development course by GRK IT technologies

#### **Strengths:**

- Adaptability.
- Determined.
- Quick learner & Observer.
- A strong team player and a strong believer in 'No pain No Gain'.

#### **Experience:**

**Job Title** : Application Developer

**Company** : BSIT software services pvt. Ltd.

Location : Gachibowli , Hyderabad.

Total experience : March 2024 – July 2024

- Developed and maintained web and mobile applications using HTML,CSS,JavaScript,And PHP.
- Collaborated with cross-functional teams to define, design, and ship new features.
- Troubleshot and debugged issues to ensure optimal performance.
- Conducted code reviews and contributed to improving development processes.

#### Personal Details:

Father's Name : P. Venkateswarlu

Gender : Female

Date of Birth : August 18, 1998 Languages known : English & Telugu

Nationality : Indian Marital Status : Married

Permanent Address : Sullurpeta, Nellore, Andhra Pradesh

No. of Dependents : 1

#### **Declaration:**

I here by affirm you that all the information given above is factual to the finest of my knowledge and trust.

P.Navitha Signature