# **NAVAGANA DILIP KUMAR**

DATE-OF-BIRTH: 01-08-2001 E-mail: dilipnava2@gmail.com Mobile-no: 9494860689 Portfolio: portfolio-dilip.netlify.app

Sai Padmavathi colony, Hayathnagar, Hyderabad, Telangana, India – 501505.

# **CAREER OBJECTIVE:**

I want to use my knowledge and skills to gain practical exposure and understanding the inner working of a company. And as well I am looking to learn on the job and grow as an individual.

# **EDUCATION:**

TKR College of Engineering and Technology, Hyderabad

B.Tech | Computer Science & Engineering | JNTUH | CGPA: 7.47/10.00

Annamacharya Institute of Technology & Sciences, Hyderabad 2017 - 2020

Diploma | Diploma - Computer Engineering | TS SBTET | Percentage: 73.42 / 100.00

Navya Jyothi Model High School, Hyderabad 2017.

10th | SSC | CGPA: 8.20 / 10.00

# **SKILLS:**

#### • Soft Skills

Positive attitude towards learning, Commitment towards work, Adoptability towards environment, Time Management.

#### • Technical Skills

HTML, CSS, JavaScript, React, Python, PHP, SQL.

### **INTERNSHIPS/TRAININGS:**

- Served as an intern at Devtern in the field of web development.
- Served as an intern at VaultofCodes and Coding Raja Technologies in the field of web development.
- Successfully completed Training and Internship in Programming with Python at Internshala.
- Successfully completed Training and Internship in Web Development at Acmegrade.

# **PROJECTS:**

#### • E-Commerce Website.

The development and implementation of a dynamic E-Commerce website, leveraging expertise in web development. Engineered seamless user experiences through efficient navigation, and intuitive product showcases. And delivered a robust E-Commerce solution meeting client objective and enhancing online sales.

#### • Virtual Labs - An Immersive E-Learning Environment.

This is one of the most important e-learning tools. This allows the students to conduct various experiments without any constraints to place or time when compared to real labs. This also offer students access to a realistic lab experience. That allows them to perform experiments and practice their skills in a risk free and interactive learning environment.

• Exam Seating Arrangement and Invigilation Automation System.

Responsible for reducing manual work and the problems concerned with it. Automation of the entire system improves efficiency it provides friendly graphic user interface.

### **CERTIFICATES:**

- Certificate awarded upon successful completion of Web Development internship by Coding Raja Technologies in virtual mode after clearing assigned projects and tasks.
- Certificate awarded upon successful completion of Web Development internship by VaultofCodes in virtual mode after clearing assigned projects and tasks.
- Certificate awarded upon successful completion of Programming with Python course training and internship by Internshala in virtual mode after clearing assigned projects and tasks.
- Certificate awarded upon successful completion of Web Development training and internship by Acmegrade in virtual mode after clearing assigned projects.
- Certified on successful completion of the java course conducted by Wi fi techno at Dilsukhnagar and cleared up the exam with "A" grade.

### **LANGUAGES:**

Telugu (Native language), English (Excellent), Hindi (Average).

# **HOBBIES:**

Surfing internet, playing video games, Watching anime.

### **DECLARATION:**

I consent to the processing of my personal data for the purpose of recruitment for the position I am applying.

NAVAGANA DILIP KUMAR