

Durjay Samrat Nandamudi

#### **CONTACT**

- Phone no: 8074805621
- durjaysamratn36@gmail.com
- https://durjaysamrat.github.io/portfoliowebsite/
- <a href="https://www.linkedin.com/in/d">https://www.linkedin.com/in/d</a> urjaysamrat/
- linktr.ee: durjaysamrat
- Hyderabad, India.

#### **SKILLS**

- (C, Java, Python)
- · AWS, Problem Solving
- Node js ,MongoDB
- Artificial Intelligence,
   Machine Learning
- Android Studio
- Google Cloud Platform
- Responsive Web Design

#### AREA OF INTEREST

- Full Stack Development
- Java Full Stack Developer
- Software Developer Engineer
- Cloud Computing

## ACCOMPLISHMENTS

- Secretary of IOT Club at Anurag university
- Core committee of Computer Society of India Chapter at Anurag university
- National Service Scheme Volunteer

### **LANGUAGES**

- English
- Telugu
- Hindi

#### **PROFESSIONAL SUMMARY**

Recent B. Tech in Computer Science Student with expertise in full-stack applications using modern frameworks like Java, Node.js, and MongoDB. Experienced in designing, developing, and deploying scalable solutions. Seeking a software engineering role to leverage analytical skills, problem-solving skills, and a collaborative mindset. Eager to contribute to innovative projects within a dynamic team and drive meaningful impact.

#### **EXPERIENCE**

## May 2024-June 2024

Full Stack Web Developer Intern (PAID INTERNSHIP)

#### 5th BRIDGE DATA TECHNOLOGIES LLP

Hyderabad, Telangana.

- Utilized HTML, CSS, JavaScript, Node.js, Express.js, and MongoDB to implement the project
- Developed server-side logic using Node.js and Expresses for back- end Utilized source control systems such as Git to manage codebase changes.
- Designed and implemented responsive web pages using HTML, CSS, and JavaScript for front-end development.

#### September 2023-November 2023

**Artificial Intelligence Intern** 

# **AICTE-EDUSKILLS Internship** (AWS AIML Virtual Internship)

Hyderabad, Telangana.

- Object Detection Project using TensorFlow
- Compared models using statistical performance metrics, such as loss functions and proportion of variance.
- Car Detection Project.

# **EDUCATION**

# **Expected graduation May 2025**

B. Tech in Computer Science and Engineering GPA 7.64 Anurag University, Hyderabad

# April 2021

**INTERMEDIATE (XII TSBIE)** 

**GPA** 8.41

**April 2019 10th (SSC)** 

**GPA** 9.3

# Narayana Olympiad School, Hyderabad CERTIFICATIONS

Sri Chaitanya College, Hyderabad

- AWS Academy Graduate AWS Academy Cloud Foundations.
- Generative Al Course by Google Cloud Skills Boost
- Google Cloud Career Practitioner (Google Cloud Platform)
- AWS Academy Graduate Machine Learning Foundations (AWS)
- Cisco CCNA Certification (Networking academy Cisco)

#### **PROJECTS**

- Real-Time Horse-Riding Website (Frontend and Backend).

  Developed a real-time Horse-Riding website Project using Generative AI to enhance user experience and provide interactive features
- App Based Solution for Rice Plant Disease Detection Using Squeeze-and-Excitation Enhanced Dense Net.

  It Uses Al Trained model to predict the disease in a rice plant leaf by taking photo from a user-friendly app.
- Animal Species Prediction.
   Predicting of animals using TensorFlow.