

Durjay Samrat Nandamudi

CONTACT

- +91 8074805621
- durjaysamratn36@gmail.com
- linkedin.com/in/durjaysamrat/
- github.com/durjaysamrat
- https://bit.ly/3PDgsp7
- linktr.ee/durjaysamrat
- Hyderabad, India.

SKILLS

Languages: Java, Python, SQL (MySQL), HTML/CSS, JavaScript, JDBC, MongoDB.

Frameworks: React, Next.js, Tailwind CSS, Express.js, Node.js.

Developer Tools: Git, Postman, VS Code, Eclipse.

Cloud: AWS, Google Cloud, Azure

Deployment Tools: Vercel, Netlify, Render

Academic Coursework: OOPS, DBMS, IOT, Operating System.

ACCOMPLISHMENTS

- Secretary of Internet of Things Club AU
- National Service Scheme Volunteer AU
- Core Body of Computer Society of India Chapter AU

CAREER OBJECTIVE

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 - July 2024
Full Stack 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.

EDUCATION

October 2021- May 2025

B.Tech in Computer Science,

CGPA: 7.64

Anurag University - Hyderabad, Telangana.

May 2019 - June 2021

Intermediate (XII TSBIE) Maths, Physics, Chemistry CGPA: 8.41 Sri Chaitanya Junior Kalashala Hyderabad, Telangana.

June 2018 - April 2019

10th (SSC) CGPA: 9.3

Narayana Olympiad School - Hyderabad, Telangana.

PROJECTS

App Based Solution for Rice Plant Disease Detection Using Squeeze-and-Excitation Enhanced
 Dense Net. Android Studio, TensorFlow, Jupiter notebook.

It Uses AI Trained model to predict the disease in a rice plant leaf by taking photo from a user-friendly app. Link: bit.ly/3Wk8t3W

 Real-Time Horse-Riding Website HTML, CSS, Bootstrap, JavaScript, MongoDB, AI, Node.js.
 Developed a real-time Horse-Riding website Project using Generative AI to enhance user experience and provide interactive features.

Link: bit.ly/40BWbXi

Animal Species Prediction Jupiter notebook, Python, Yolo.

This project leverages the YOLOv5 deep learning framework to develop a robust system for identifying various animal species in real-world images

Link: https://bit.ly/3Wq3dfh

CERTIFICATIONS

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