HARINI DHARANIKOTA

Rajendranagar, Rajahmundry, Andhra Pradesh

J 739-636-1235 ■ harinidharanikota156@gmail.com | linkedin.com/in/harini-dharanikota | github.com/harini-8256

Education

Aditya College of Engineering and Technology 2022-2026

Bachelor of Technology in Computer Science, CGPA:8.53

Rajahmundry, AndhraPradesh

Bhasyam Junior College 2020-2022

MPC, Percentage:95 Rajahmundry, AndhraPradesh

Gopi Krishna (E.M) High School

SSC, Percentage:92.33 Rajahmundry, AndhraPradesh

Relevant Coursework

• Data Structures • Software Methodology • Database Management • Internet Technology

Professional Training

Full Stack Web Development

Apna College - Delta Batch

- Acquired practical knowledge in frontend development, utilizing HTML for structuring web content, CSS for styling and layout design, and JavaScript for adding interactivity and dynamic behavior to web pages. Gained experience in creating responsive and mobile-friendly designs using Bootstrap framework.
- Developed backend systems using Node.js and Express.js to build scalable and efficient server-side applications. Worked with EJS for server-side rendering, enabling dynamic content generation and seamless integration of data into web pages.
- Worked with MongoDB, a NoSQL database, to design and manage databases for web applications. Performed CRUD operations, implemented data modeling, and integrated MongoDB with backend systems to store and retrieve data efficiently.
- Used Git for version control to track changes, collaborate with teams, and maintain code integrity. Hosted and managed
 projects on GitHub, contributing to open-source repositories and following best practices for collaborative development
 workflows.

Projects

SpotifyClone

Designed a responsive Spotify-like interface with music player layout, playlists, and cards using HTML, CSS, and Bootstrap. Focused on pixel-perfect styling, mobile-friendly design, and interactive hover effects without JavaScript.

• To-Do List Application

Developed a simple task Management app with the ability to add, delete and tasks as completed

• Wanderlust - Travel Accommodation Platform

A web application inspired by Airbnb, enabling users to discover and book unique accommodations.

Advanced search filters, detailed property information, and a secure booking system.

Built using HTML, CSS, Bootstrap, javascript, Node. js, Express. js, and Mongo DB.

Technical Skills

Languages:Python(Basics),Java

Database Management System: MongoDB(NoSQL) Platforms: Jupyter Notebook, Visual Studio Code

Version Control System: Git, Github

web Development: Knowledgeable in HTML5, CSS3, javascript, Node. js, Express. js, React for building and maintaining websites

Certifications

- Programming in Java: Issued by NPTEL(IIT Kharagpur, Ministry of Education, Govt of India), Score: 66%
- The Joy of Computing Using Python:Issued by NPTEL(IIT Kharagpur, Ministry of Education, Govt of India), Score: 70%
- Java basic certification issued by HackerRank
- Python basic certification issued by HackerRank
- HTML and CSS specialist certification issued by certiport-Demonstrated expertise in front-end development,responsive web design and adherence to web standards
- Full Stack Web Development Certification by Apna College: Completed a comprehensive program covering frontend and backend technologies, including database management.