# DURGA PRASAD UDDAGIRI

## Full Stack Developer | JavaScript | React | Node.js

Mail: durgaprasaduddagiri@gmail.com | LinkedIn: https://linkedin.com/in/durga-prasad-uddagiri/| GitHub: https://github.com/durgaprasad5649 | Portfolio: https://durgaprasaduddagiri.netlify.app/|

### **About**

Enthusiastic Full Stack Developer skilled in building scalable MERN stack applications. Strong foundation in modern web technologies and smart contracts. Eager to contribute to real-world software projects and grow in a collaborative team environment.

#### **Skills**

Frontend: React.js, HTML5, CSS3, JavaScript (ES6+)

Backend: Node.js, Express.jsDatabase: MongoDB, MySQL

• Tools: GitHub, VS Code

• Others: REST API, JWT, Solidity, Hardhat

### **Education**

- Bachelor of Technology in Computer Science Engineering (December 2021 June 2025)
  Mahatma Gandhi institute of Technology, Gandipet, Hyderabad | CGPA: 7.9/10
- Secured 98.2% in Intermediate and 9.5 CGPA in SSC.

### **Projects**

## ADP: Affordable Housing Platform Webpage | Full Stack Application

GitHub: https://github.com/durgaprasad5649/adp-homes

• Connects families with civil engineering graduates for customizable housing solutions. Built using HTML, CSS, JavaScript, Node.js, and SQL.

## ★ ADP: BLOCK BUILD - REAL ESTATE DAPP | Blockchain DApp

GitHub: https://github.com/durgaprasad5649/realestate-dapp

- Developed a decentralized real estate platform using Solidity, React.js, and MetaMask.
- Integrated smart contracts with Hardhat and IPFS for secure, transparent property deals.

### Personal Portfolio Website | React.js

GitHub: github.com/durgaprasad5649/portfolio-durgaprasad|Live: https://durgaprasaduddagiri.netlify.app

Built a responsive portfolio in React.js, deployed on Netlify to showcase projects and skills.

## **Certifications**

• The Complete Front-End Web Development Course – Udemy (17 hours), Feb 10, 2024 Certificate ID: UC-4172e620-6607-41d5-ad04-c2ff1b51e94d

### **Research Publications**

• Uddagiri Durga Prasad, Shirisha Kampati, "BLOCK BUILD: Affordable Home Building and Blockchain-Based Real Estate Platform", International Journal for Modern Research (IJFMR), 2024.