DEEPIKA BADIGANTI

Full Stack Developer \sim Engineer

Enthusiastic and motivated B.Tech student, eager to start

my professional journey as a Full Stack Developer and

contribute to a forward-thinking organization. A quick

learner with proven adaptability, I am passionate about web development and problem-solving. Ready to bring

dedication, creativity, and a fresh perspective to any

SKILLS

6303348739

Rajahmundry, AP

Open to relocation

Coding Languages: Python, C++, Java.

Frontend: HTML, CSS, Java Script, React JS, Bootstrap,

Tailwind CSS, Chakra UI

Backend: Node JS, Express JS, Socket.IO **Database:** SQL, SQLite, MongoDB.

Tools: Postman, VS Code, GitHub, VRFrames, NPM.

project or team. **EDUCATION** —

2021 - 2025

2019 - 2021

SUMMARY

GMR Institute of Technology - [Rajam, vzm]Computer Science and Engineering | Score: 9

Btech

2022 - present Nxtwave Disruptive Technologies - [Online]
Industry Ready Certification in Full Stack and DSA

Ccbp 4.0 Academy

deepikabadiganti@gmail.com

github.com/DeepikaBadiganti

in/deepikabadiganti

Sasi junior College - I Rajahmundry, East godavari I Physics, Chemistry, Mathematics | Score: 9.6

2018 - 2019 Surya Deep school - [Rajahmundry, East godavari]

Xth | Score: 9.8

SSC State

Intermediate

EXPERIENCE

Aug/2024 - pres BRAINOVISION SOLUTIONS INDIA PVT.LTD

Hyderabad

- Interning as a Full Stack Developer at Brainovision Solutions, gaining handson experience with Java, Spring Boot, and Java stack technologies.
- Gaining practical experience by working on realworld projects and enhancing my full stack development skills

Java / Spring Boot

PROJECTS -

· Chat-Buddy Code | Live

- Technologies used: MERN Stack, Socket.IO, Chakra UI, JavaScript, CSS, JWT Token, Authorization, Authentication
- Developed Chat-Buddy, a real-time messaging platform that enables instant communication and seamless conversations between users. The app supports secure user authentication and authorization, ensuring safe and reliable chats across devices.

· CivicWatch Code | Live

- Technologies used: HTML, CSS, JavaScript, Bootstrap, Node.js, Express, MongoDB, Google Maps API
- Created CivicWatch, a platform designed to enable citizens to easily report local civic issues like damaged roads, broken streetlights, and sanitation problems. The app features an interactive map for real-time tracking of reported issues, helping streamline communication and resolution between citizens and municipal authorities

• Nxt Watch Code | Live

- **Technologies used:** React JS, JavaScript, CSS, Bootstrap, Routing, REST API Calls, Local Storage, JWT Token, Authorization, Authentication.
- Developed the Nxt Watch platform, a YouTube-inspired application where users can access various video categories, such as Trending, Gaming, and Saved videos, and search for specific content while customising the visual theme.

POSITIONS OF RESPONSIBILITY -

2022 - present Nxtwave Teaching Assistant

NxtWave

Provided guidance on web development concepts, including HTML, CSS, and responsive design, to help students build and optimize their projects.

ACHIEVEMENTS/ACTIVITIES

- Winner of the 24 hrs Hackthon conducted in BRAINOVISION SOLUTIONS INDIA PVT.LTD in 2024
- · Coordinated as Volunteer for few events conducted in GMRIT