DEEPIKA BADIGANTI

Computer Science ~ Engineer

Motivated graduate with a strong foundation in technology and problem solving. A quick learner, adaptable student with a variety of responsibilities and eager to drive innovation. Committed to delivering results and excelling in a dynamic team environment.

4 6303348739

deepikabadiganti@gmail.com

Rajahmundry, AP

github.com/DeepikaBadiganti

My Portfolio

in /in/deepikabadiganti

SKILLS

Programming Languages: Python, Java, C++

Technologies : HTML, CSS, JavaScript, SQL, MongoDB **Frameworks :** ReactJS, NodeJS, ExpressJS, Bootstrap,

Tailwind CSS

Core Concepts: DBMS, OOPS, DSA

Tools: Postman, VS Code, GitHub

EDUCATION

SUMMARY

2021 - 2025 GMR Institute of Technology - [Rajam, vzm]

Btech

Computer Science and Engineering | Score : 9

Industry Ready Certification in Full Stack and DSA

2022 - present Nxtwave Disruptive Technologies - [Online]

Ccbp 4.0 Academy

2019 - 2021 Sasi junior College - [Rajahmundry, East godavari]

Intermediate

SSC State

Physics, Chemistry, Mathematics | Score: 9.6

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

Xth | Score: 9.8

EXPERIENCE

Aug-Nov/2024

BRAINOVISION SOLUTIONS INDIA PVT.LTD

Hyderabad

- Completed a Full Stack Developer internship at BrainOvision Solutions, gaining 70% hands-on experience with Java, Spring Boot, and related Java stack technologies.
- Improved full stack development skills by contributing to real-world projects, achieving a 90% enhancement in practical knowledge and technical expertise.

Java / Spring Boot

PROJECTS -

· Chat-Buddy Code | Live

- Technologies used: MERN Stack, Socket.IO, Chakra UI, JavaScript, CSS, JWT Token, Authorization, Authentication
- Engineered Chat-Buddy, a dynamic real-time messaging application that facilitates instant communication between users. Integrated secure authentication and authorization mechanisms to ensure safe, uninterrupted chat experiences across various devices.

· CivicWatch Code | Live

- Technologies used: HTML, CSS, JavaScript, Bootstrap, Node.js, Express, MongoDB, Google Maps API
- CivicWatch, an interactive platform empowering citizens to report civic issues like road damage, streetlight outages, and sanitation concerns. The app features a real-time mapping system, connecting residents with municipal authorities for efficient issue resolution and tracking.

• Nxt Watch Code | Live

- **Technologies used:** React JS, JavaScript, CSS, Bootstrap, Routing, RESTful API Calls, Local Storage, JWT Token, Authorization, Authentication.
- Developed Nxt Watch, a feature-rich video streaming platform inspired by YouTube, offering users access to diverse video categories such as Trending, Gaming, and Saved videos. Implemented search functionality, custom theme options, and secure user authentication for a personalized viewing experience.

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