

DEEPIKA BADIGANTI

Computer Science ~ Engineer

☎ 6303348739

✉ deepikabadiganti@gmail.com

📍 Rajahmundry, AP

🌐 github.com/DeepikaBadiganti

📁 My Portfolio

🌐 /in/deepikabadiganti

SUMMARY

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.

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

2021 - 2025	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
2019 - 2021	Sasi junior College - [Rajahmundry, East godavari] Physics, Chemistry, Mathematics Score : 9.6	Intermediate
2018 - 2019	Surya Deep school - [Rajahmundry, East godavari] Xth Score : 9.8	SSC State

EXPERIENCE

Aug-Nov/2024	BRAINOVISION SOLUTIONS INDIA PVT.LTD <ul style="list-style-type: none">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	Hyderabad
--------------	--	------------------

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

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**