# **Baswa Nithish**

#91-8125285723 Gmail: nithishbaswa1@gmail.com GitHub: https://github.com/Nithish0011
LinkedIN: https://www.linkedin.com/in/nithish-baswa-657459214/ portfolio: https://nithishportfolio1.netlify.app/

#### **OBJECTIVE**

Motivated and passionate software developer with a strong foundation in React and front-end technologies, eager to join a dynamic team where I can apply my coding skills and learn from experienced professionals to develop high-quality software solutions.

#### **EDUCATION**

#### Kakatiya University Warangal

M.C.A (PG)

NOV 2022 - JULY 2024

CGPA: 6.5

## Avv Degree College - Warangal

B.Sc (Mathematics ,Physics ,Computer Science)
AUG 2018 - MAY 2021 CGPA: 7.3

# Jvs Sri Chaitanya Junior College

Intermediate (M.P.C)

July 2016 - March 2018

CGPA: 6.9

# Govt Practing High School, Hnk

SSC

March - 2016

CGPA: 8.5

## SKILLS

Html	Css	Bootstrap
javascript	Reactis	Redux
Python	Django	Java
oops	Github	RestApi

#### Cerfications

- 100Days of code challenge: Udemy
- ➤ JP Morgon Chase & Co Agile Job Simulation
- 30 Days Masterclass on web development full stack(using Reactjs)

#### Hobbies

- > Travelling
- > Open source contribution
- volunteering

#### **PROJECTS**

# Data Poison Detection using Machine Learning (College Project)

- Developed a data poisoning detection system using machine learning algorithms to identify and mitigate adversarial attacks on training datasets, enhancing model robustness and reliability.
- Implemented a comprehensive analysis framework for detecting data poisoning in machine learning pipelines, resulting in a 30% improvement in model accuracy and integrity.

# **Doctor Appointment application**

- Designed and developed a responsive Doctor Appointment Application using React.js, enabling users to easily schedule, manage, and cancel appointments with healthcare providers through an intuitive user interface
- Implemented state management and API integration in the Doctor Appointment Application, enhancing user experience by providing real-time availability updates and appointment notifications

#### Website Blocker For child Control

- Built a web page using Streamlit and Gemini AI, featuring a chatbot for user queries and images, and a PDF analyzer using LangChain.
- Implemented real-time monitoring and blocking features in the Website Blocker app, leveraging Python's web scraping capabilities and React is for a seamless user interface, enhancing productivity and focus

#### portfolio

- Created a visually appealing and responsive portfolio website using React.js and Tailwind CSS, showcasing my projects and skills with a modern design and seamless user experience.
- Enhanced the portfolio's interactivity and aesthetics by integrating React Icons, providing intuitive navigation and visually engaging elements that reflect my personal brand and development expertise.