Nagur Babu Shaik

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CAREER OBJECTIVE: 2024 Computer Science and Engineering graduate with proficiency in Core Java, SQL/MySQL, Data Structures and Algorithms, Object-Oriented Programming, HTML, and CSS. Possesses basic knowledge in JavaScript, Python, the Spring Framework, and Git. Demonstrated technical expertise through a machine learning project titled "Deep Fake Audio Detection using Machine Learning." Strong problem-solving abilities and a solid foundation in software development principles, seeking an entry-level position to leverage these skills.

ACADEMIC QUALIFICATIONS:

Course	Institution	Board/ University	Year of Completion	CGPA/10
B. Tech (CSE)	Prasad V Potluri Siddartha Institute Of Technology, Vijayawada	JNTU (Kakinada)	2024	7.97
Higher Secondary	Narayana Junior College, Vijayawada	Board of Intermediate Education AP	2020	9.94
Secondary School	ST. Xavier's Global School, Chilkaluripet	Board of Secondary Education-AP	2018	9.7

TECHNICAL SKILLS:

• Programming Languages: Java(Core Java), Basics of JavaScript, Basics of Python.

Databases : SQl, MySQL.Web technologies : HTML, CSS.

• Frameworks : Basics of Spring Framework.

• Tools : Basics of GIT, Eclipse IDE ,MySQL Workbench.

• Core Competencies : Data Structures and Algorithms, Object Oriented Programming(OOPS)

Problem Solving.

PROJECT-1:

Title : AWARENESS ON YOGA

Technology: HTML and CSS **Role**: Frontend Developer

Description: The "Awareness on Yoga" project is a static website designed to educate and inform visitors about the benefits, practices, and history of yoga. Built using HTML and CSS, this project aims to provide a user-friendly and visually appealing platform to promote the importance of yoga for mental and physical well-being.

PROJECT-2:

Title : DEEP FAKE AUDIO DETECTION USING MACHINE LEARNING

Software Used: Python

Technology: Machine Learning(AdaBoost ML algorithm and MFCC Technique)

Role : Machine Learning Engineer

Description: The "Deep Fake Audio Detection" project aims to develop a robust system for identifying synthetic or manipulated audio, commonly referred to as deep fake audio. Leveraging the AdaBoost machine learning algorithm and Mel-Frequency Cepstral Coefficients (MFCC) for feature extraction, the project focuses on creating an effective detection model that can distinguish between authentic and fake audio recordings.

INTERNSHIPS:

JAVA FULLSTACK DEVELOPMENT (FEB 2024 – APR 2024)

- Completed an intensive Java Full stack development course, focusing on both frontend and backend technologies to build comprehensive web applications.
- Acquired in-depth knowledge of Java programming, including core concepts such as OOP principles, data structures, and algorithms.
- Developed proficiency in frontend technologies such as HTML, CSS.
- Gained experience in backend development using Java Spring Framework.
- Learned database management using SQL.

CERTIFICATIONS:

Java Programming Fundamentals : By Infosys Springboard

• Programming in Java : By NPTEL

HTML5 : By Infosys Springboard
CSS3 : By Infosys Springboard
JavaScript : By Infosys Springboard

PERSONAL STRENGTHS:

Fast Learner

Hard Working

PERSONAL DETAILS:

Father's Name : Mr. Sk. Ali BabuMother's Name : Mrs. Sk. Gousiya

• Languages Known : English, Hindi, Telugu, Urdu

• Hobbies : Home workout, Playing Cricket, Listening music

• Passion : Learning new technologies