BURANDIN.SAYYAD DADA UMAR HUSSAIN

Ph.no: 6309866058/9390338034 **E-mail**: usyed2233@gmail.com



Career Objective:

I Intend to be a part of an organization and where I can make best use of my skills for the growth of the company while consistently learning and developing my knowledge.

Education:

Qualification	Institution	Year of Passing	Board/University	Marks(CGPA)
B-TECH, Computer Science and Engineering	Annamacharya Institute of Technology and Sciences, Rajampet	2019-2023	JNTUA, Anantapur	7.2
Intermediate(MPC)	Sri Chaithanya jr. College (Kurnool)	2017-2019	State Board of Intermediate Education	9.65
Secondary School	Z.P.H. School, Nossam	2017	State Board of Secondary Education	8.5

Technical Skills:

CORE JAVA:

- Good knowledge on Structure of java program, Tokens & their classification, Global members (static and non-static members).
- primitive typecasting, Operators, conditional statements and loops.
- Good knowledge on Creating Methods and Method Overloading.
- Having extensive knowledge of class and object, access specifiers and their types.
- Good knowledge of Constructor and their types, constructor overloading and constructor chaining concepts.
- Excellent in OOPS concepts like Encapsulation, Polymorphism and Inheritance..!

SQL (STRUCTURED QUERY LANGUAGE):

- Having extensive knowledge in writing SQL queries.
- Excellent at Performing 'CRUD' operations on any RDBMS.
- Good in Joins, Sub-queries, Grouping and Functions.
- Worked on topic like Pseudo columns.
- Knowledge on the Statements (DDL, DML, TCL, DCL, DQL).
- Also, learned about Normalization..!

JavaScript:

Knowledge on Local and Session Storage, Timing Functions, Validation, Promises,
Interpolation, event loop, DOM, Fetching API, Spread and Rest operators, Destructuring...

HTML5:

• Good Knowledge in Basic Text Formatting Tags, attributes.

- Having extensive knowledge in creation of Tables and Forms.
- Good Knowledge Creation of Lists (Ordered, Unordered, Definition) and creating Media tags and Hyperlinks

CSS 3:

- Good knowledge in selectors (Simple, Combinator, Pseudo class and Pseudo element)
- Good Knowledge in Box model.
- Good Knowledge on using properties (position, Display, Transform, Transition).

Achievements:

• I got selected volleyball in State Level Competitions (Khelo India)

Strengths:

- Hard work and Self-Motivated
- Sincere and Honest
- Adjustability

Academic Project:

Name : Diagnosis of Transformer Faults Using Multi-Class Adaboost Algorithm:

Team Size : 4

Software's : Python 3.6 or high version.

Technology : Machine Learning, Supervised Machine Learning and Classification Technique.

Freamework : Flask, pandas , numpy and Scikit-Learn

Description : The purpose of this Project is to detect the transformer faults . First, the Adaboost

algorithm is combined with Support Vector Machines (SVM). In the existing system, implementation of machine learning algorithm is bit complex to build to the lack of information about the data visualization. Mathematical calculations are used in existing

system. To overcome all this, we use machine learning packages available in the

scikit-learn library. To develop this application, I have used PyCharm, Flask, pandas and

numpy.

Personal details:

• Name : Burandin Sayyad Dada Umar Hussain

• Father's name : Burandin Sayyad Basha

• Date of birth : 19-03-2002

• Nationality : Indian

• Languages Known : English, Hindi, Telugu.

Address : Sai Ganesh Hostel , SR Nagar , near Sai Polic Hospital, Hyderabad (TS),

Pincode:500038.

Declaration:

I hereby that all the information noted above is accurate to the best of my beliefs and I hold the responsibility for the correctness of the above mentioned particulars.

Place: Hyderabad Signature: B.S.D. Umar Hussain