



CONTACT



Address

3-69-304, Akshaya Residency,
Nizamabad



Phone

+1 757 235 7884



Email

bmami001@odu.edu



Linked in

www.linkedin.in/mamidibavithareddy

SOFTWARE

C	<div><div></div></div>
JAVA	<div><div></div></div>
DBMS	<div><div></div></div>
HTML	<div><div></div></div>
PHP	<div><div></div></div>
SAP	<div><div></div></div>

SKILLS

Communication

Leadership

Creativity

Team Work

WORKSHOPS

Java	Jan 8- Jan 10 (2020)
Python	Jan 28- Jan 29 (2020)

MAMIDI BAVITHA REDDY

PROFESSIONAL SUMMARY

Looking for a challenging role in an esteemed organization to utilize my technical skills, database and management skills for the growth of an organization as well as to enhance my skills. I am diligent and capable of multi tasking to expand my knowledge I have consistently working on extra certifications.

WORK EXPERIENCE

Application Development Associate

Accenture Solutions Pvt.Ltd.

August 2021

- Worked on SAP ABAP for developing an application using SAP Logon for sanofi shift client.
- Documented analysis results and provided performance improvement feedback.

EDUCATION

Course Studied

University/College Details (2017-2021)

Bachelor's of Technology

Kakatiya Institute of Technology and
Science for Women

CGPA 7.59

PROJECTS

Machine Foretelling Airway Ticket Price Using Machine Learning

Objective: To estimate flight ticket price and availability of seats.

Software Used: Python, Jupyter Notebook

Description: Airway ticket price is the most fluctuating data which varies everyday. Depending on the various factors that effects it directly or indirectly. So, it is important to inform the travellers with the optimal time to buy their flight tickets and understand trends in the airline industry.

INTERNSHIP

Web Application Development

Duration: May 2- August 23(2020)

CERTIFICATE COURSE

Certified in DBMS

NPTEL(IIT Kharagpur)

April 2019

ACTIVITIES

Organizer for all events

Class Representative

Peril Appraisal in Social Media Depending on User actions

Objective: To estimate the risk assessment based on user behaviour in online social networks.

Software Used: Java, Html, CSS

Description: Risk assessment organized into two phases: similar users are first grouped together then for each identified group we build one or more models for normal behaviour. By this user can understand the security policies and also they can identify theft immediately.