

Maddineni Aashika

PROFILE

Email

aashikamaddineni@gmail.com

Phone

9492507901

Website

https://maddineniaashika.netlify.app/

Linkedin

Maddineni Aashika

ACHIEVEMENTS

- Ranked top 10% in AmExpert CodeLab Challenge, 2021.
- Best performer certificate for app development internship at YEF, 2020.
- Won medal at High School Science Fair, 2015.

CERTIFICATIONS

- Google IT Support
 Professional Certificate,
 Coursera
- Introduction to Data Science in python, Coursera.
- Introduction to web development, University of California, Coursera.

ACTIVITIES

- Active member in CSI club.
- Web development Team Lead of Bulls&Bears club.

INTERESTS

- Listening to music.
- Cooking.



OBJECTIVE

A passionate and hardworking individual, ready to collaborate, commit and grow in an technically challenging and adaptive environment with the ultimate goal of success in the profession.



EDUCATION

B-TECH, CSE (Data Analytics)

 $(07/2018 \sim 05/2022)$

VITAP University, Inavolu, Guntur, AP.

8.82

Intermediate (XI and XII class)

 $(05/2016 \sim 04/2018)$

Narayana junior college, Vijayawada, AP. 97.9%

SSC (X class)

 $(06/2015 \sim 05/2016)$

Kennedy E.M High School, Vijayawada, AP. 9.8



EXPERIENCE

● Mobile Application Developer - Internship (08/2020 ~ 11/2020)

Youth Empowerment Foundation, New Delhi, India.

- Developed activities and fragments like Gallery, Social Cause.
- Worked with backend firebase of YEF app.



SKILLS

- Java, Basic Python, R.
- HTML, CSS, JavaScript, PHP, Bootstrap.
- Java-Android, MySQL, SQLite, Firebase.
- Flask, Data Analytics, Machine Learning.



PROJECTS

Skin Disease Classifier

 $(09/2021 \sim 12/2021)$

- A Skin Disease Detection web page implemented using ML pretrained CNN MobileNet V2 model, python, Flask. <u>Link</u>
- Minifyurl

 $(06/2021 \sim 07/2021)$

- A small web page to shorten the larger valid links. Link
- Green Dreams

 $(05/2021 \sim 06/2021)$

- A plants selling website built using MySQL+PHP. Link
- GoTourToday

 $(03/2021 \sim 04/2021)$

- An app which helps to show best places to visit in all seasons built using Java+Firebase. <u>Link</u>
- Campus Recruitment System

 $(10/2020 \sim 11/2020)$

- An app with a primary purpose of optimizing recruitment process of colleges & universities. <u>Link</u>
- Fake Job Prediction using Python, R studio. (09/2020 ~ 11/2020)
 - Have done extensive cleaning, pre-processing, prediction with ML algorithms to classify whether the job details entry of dataset results fraudulent or not. <u>Link</u>