

IMTIYAZ AHMAD

EMAIL ID: imtiyazahmad021998@gmail.com

MOBILE NO: +91 8808730606

BRANCH: COMPUTER SCIENCE AND ENGINEERING (CSE)

CAREER OBJECTIVE:

To be a person with multi-disciplinary excellence in facing up challenges and contribute my wise technical skills to the firm.

EDUCATION:

-
- **Bachelors of Technology in Computer Science and Engineering** *2016-2020*
Dr A.P.J Abdul Kalam Technical University Utter Pradesh *70%*
 - **Board of Intermediate Education, UP** *2014-2016*
Buddha Vidya Peeth Inter College Utter Pradesh *85%*
 - **Board of Secondary Education, UP** *2013-2014*
Buddha Vidya Peeth Inter College Utter Pradesh *78%*

TECHNICAL SKILLS:

-
- **Languages/Procedural:** PYTHON, DJANGO, RestAPI, MySQL, MongoDB, SQLite3, HTML5, CSS4, JavaScript
 - **Development IDEs:** PyCharm, VS Code

PROJECTS:

-
- **Smart Shopping Assistant for Visually Impaired Persons** *April'2020*

Description:

Smart & Intelligent device for the visually impaired persons which will help in identifying daily life using products in real-time basis

PUBLICATION:

Imtiyaz Ahmad, Smart Shopping Assistant for Visually Impaired Persons using Raspberry Pi, International Journal of Advanced Science and Technology (IJAST), ISSN: 2005-4238 (Print) ,2207-6360 (Online), Vol. 29 No. 12s (2020) (Accepted for Publication).

ACHIEVEMENTS: Final year major project is selected for **Engineering Student's Project Grant Scheme 2019-20** and funded by Council of Science and Technology, U.P.

INTERNSHIP:

Company Name: QUANT TECHNOLOGIES PVT. LTD

Description:

I have done SIX MONTHS Internship on Python from QUANT TECHNOLOGIES

Secunderabad Hyderabad

STRENGTHS:

- AMBITIOUS
- QUICK LEARNING
- ADAPTABILITY
- SELF-CONFIDENCE

Personal details

Date of Birth : 02-09-1998
Nationality : Indian
Languages : English, Hindi & Urdu
Address : Bangalore
Mobile : +91 8808730606
Email : imtiyazahmad021998@gmail.com

Declaration: I hereby certify that the above mentioned details are true to the best of my knowledge.

Place: Bangalore

(Imtiyaz Ahmad)

