ABHIPRIYA SHARMA

sharma29.abhipriya@gmail.com, https://github.com/Abbie-sharma

25 J Extension, Street no.-5, Laxmi Nagar, Delhi-110092 Ph: 9953060370

EDUCATIONAL QUALIFICATIONS

Course	Institute	Year of Passing	CGPA/ Percentage
MCA	Indira Gandhi Delhi Technical University for Women (IGDTUW)	2021	Pursuing (8.1 CGPA)
BSc Computer Sc	Dyal Singh College, University of Delhi	2018	7.6 (CGPA)
CBSE Class XII	D.A.V Public School, Sreshtha Vihar	2015	81.2%
CCE Class X	D.A.V Centenary Public School, Chander Ngr	2013	9.2 (CGPA)

EXPERIENCE

<u>Cisco Thingqbator</u>
INTERN

Delhi, India
Jan 2020

- Developed a project based on Computer Vision &
- Making use of OpenCV, HTML, Python etc.

<u>Cisco Thingqbator</u>

MAKER

Delhi, India

Jan –June '19

- Led a team in development of a Food Wastage Prevention App
 - Coordinated with other professionals, engineers, managers to ensure job success.

Aadhunik (A Unit of Indian Contemporary Dance)

Delhi 2019-20

INTERN (CONTENT & WEBSITE MANAGEMENT)

- Development of a website for the organization
- Managed the content for the blogs by the organization, the website etc
- Made use of Python, Bootstrap, Javascript, CSS, HTML

AIST International Conference for Speech Technology & A.I.

IGDTUW, Delhi 2019-20

WEBSITE DEVELOPMENT

- Developed a dynamic website for the conference held on 14-15 Nov' 19
- Prototyped designs for feedback before the development process
- Made use of Python, Bootstrap, Javascript, CSS, HTML

PROJECTS

• Face Recognition & Fingerprint Sensor:

(Jan 2020)

As a part of an internship at the Cisco's Thinqbator , we developed a Facial Recognition software using OpenCV & Python to recognize and mark the number of students visiting the Thingqbator everyday. The Fingerprint sensor was developed by making use of Raspberry Pi & Python.

• Happy Spreads App:

(Jan'19- June'19)

Under Cisco's Thinqbator ,we developed an application to help communicate between NGO and Volunteer to deliver spare food from parties and office canteens to all the needy people around us. Made use of android & Firebase.

• Website- (AIST) International Conference on Artificial Intelligence (Sep'19-Nov'19) and Speech Technology

Developed a dynamic website for the conference held on 14-15 Nov 2019 at IGDTUW. Prototyped designs for feedback before the development process. Made use of Python, Javascript, CSS, HTML.

• Website- AADHUNIK (A Unit of Indian Contemporary Dance) (Sep'19-Nov'19)

Developed a dynamic website for a contemporary dance unit. The development process took place while catering the needs of the user. Made use of HTML, CSS, Python, Javascript.

ACHIEVEMENTS

• Microsoft Student Partner

Jan 2020-Current.

• Udacity Intel Edge AI Scholar

Dec'19-Current

• A part of the <u>Build for Digital India Campaign</u> by the Ministry of HRD and Google

TECHNICAL SKILLS

Programming language C, C++, Java, Python, PHP,

HTML, Unix, CSS, JavaScript

Databases RDBMS, SQLITE
Operating systems Windows , Ubuntu
Cloud Technologies Firebase, Onedrive

Softwares Android Studio, Arduino Python

IDLE

PERSONAL PROFILE

Date of Birth: 29th July 1998

• Nationality: Indian

• Languages Known: English, Hindi and German (Basic)

• Hobbies: Classical Dance, Drawing, Music, Reading