

Akshat Bhatt

Email-id : akshatbhatt31@gmail.com

Mobile No.: +91-8630515397,

LinkedIn : <https://www.linkedin.com/in/akshat-bhatt-4038561b9>

<http://github.com/akshatbhatt0103>

ACADEMIC DETAILS

Year	Degree/Exam	Institute	GPA/Marks(%)
Aug, 2019 - Present	B.Tech in Computer Science	Graphic Era University	8.79/10.0
2018	12 th , C.B.S.E	Grace Academy, Dehradun	79.0 %
2016	10 th , C.B.S.E	Grace Academy, Dehradun	77.9 %

INTERSHIPS/ TRAINING

- **Tensorflow Developer Certification** (April - July'22) : Built TensorFlow models using Computer Vision, Convolutional Neural Networks, Natural Language Processing, and real-world image data and strategies.
- **Julia Certification** (July - Aug '21) : Developed multiple machine learning methods and created machine learning models as part of the Julia Certification course.
- **Google Cloud Computing Foundation course** (Feb - Mar '21) : Completed several quests and a course on google cloud. Earned quest badges and hand-on experience on Google Cloud. Public profile: https://www.qwiklabs.com/public_profiles/6aa2ecd2-8104-46c0-8385-4ff6b06d548b
- **Microsoft Azure AI Certification** (Oct - Nov '20) : Completed the Microsoft Azure AI Fundamentals certification, which included hands-on work on azure. Deployed and created models using various Azure services.

PROJECTS

- **Diabetes Prediction Model** (Machine Learning) : Developed a machine learning model to predict diabetes using several machine learning approaches, which was tested and trained using the PIMA Indians Diabetes dataset and had a 79% accuracy rate.
- **Iris Species Prediction** (Machine Learning) : Created a machine learning model using Julia and Flux to classify types of flowers using the Iris dataset.
- **Recruitment Portal** (Web Development) : Made a Job Recruitment Portal for college, that serves as a one-stop destination for all things related to placement management.
- **Voice based Email Service** (Automation) : By using a voice command, any visually impaired individual can utilise the Email service. Users can send emails to a certain email address simply saying the recipient's email address.
- **AI Chatbot** (Artificial Intelligence) : Created a conversational AI chatbot that can provide customer support and address a user request in the context of the moment.

TECHNICAL SKILLS

- **Languages** C++, C, Java, SQL, Python, Javascript, HTML, CSS.
- **Tools and Frameworks** Azure Machine Learning Studio, Tensorflow, Google Cloud Platform, L^AT_EX

SCHOLASTIC AND CO-SCHOLASTIC

- Completed *Google Tensorflow* certification.
- Cleared *Azure AI-900* examination and got certified from Microsoft.
- Completed Google cloud computing course and several quests and earned completion badges.
- Played and participated for the School Football team throughout high school and secondary school. Also played for a local club.