

Ashok Chouhan

Email id: ashok.17jics045@jietjodhpur.ac.in

Contact No.:- +91-9509856067

GitHub: <https://github.com/ashok1708>

LinkedIn: <https://www.linkedin.com/in/ashok-chouhan-3473b9165/>

EDUCATIONAL QUALIFICATIONS:

- Bachelor of Technology (Computer Science Engineering) ,2017-2021 69%
Jodhpur Institute of Engineering and Technology, RTU (Aggregate till 3rd semester)
- Senior Secondary ,2016 70.4%
Sardar Patel Senior Secondary School Jodhpur, RBSE
- Secondary Examination ,2014 79.83%
Red Rose Public School, Jodhpur, RBSE

SUMMER INTERNSHIP:

- **Title:** Android Development intern
Company name: CG Technosoft Pvt Ltd, Jodhpur
Duration: 2 Months (10th Dec 2019 to 30th Jan 2020)
Description: In this internship I worked upon various projects of Android and learnt Development of Android app.
- **Title:** AI Chatbot and Android
Company name: Open Innovation Lab, Jodhpur
Duration: 1 Months (25th May to 30th June, 2018)
Description: I worked upon an AI based application which would detect emotion based on text using IBM Watson chatbot and tone analyzer.

SUMMER TRAINING:

- **Title:** Python
Company name: DAMTICS, Jodhpur
Duration: 45 days (1st June to 15th July, 2019)

ACADEMIC PROJECTS:

- **Title:** BloodDon
- **Technology:** Android(J2ME, XLM),Firebase(Database), Google Map APIs
- **Description:** This app is basically work for show the all the data of blood banks live and user can check relevant blood group and also can book this blood group in bank, and save his/her time and in this app shows all near by hospitals, blood banks, Medical stores, and this app will also shows all the newest schemes related to medical.

- **Title:** Donation App
- **Technology:** Android(J2ME, XLM),Firebase(Database), Easypayment API(UPI Payment API)
- **Description:** In this app any one can donate some money to us and we will purchase some food and clothes to needed peoples and can do help them.
- **Title:** Cricket Shot Prediction
- **Technology:** Deep Learning, Jupyter Notebook, Python, JavaScript
- **Description:** A Cricket shot prediction webapp which takes shot image and predict type of shot in the image. The project imports library like fastai which is a Python library.
- **Title:** SIA App Challenge
- **Technology:** Android (J2ME, XL, JSON), Postman
- **Back End:** Firebase (Google's database), SIA API(s).
- **Title:** PSYCHO
- **Technology:** IBM Watson, Node.js
- **Description:** an AI based application which would detect emotion based on text.

TECHNICAL SKILLS:

- **Operating Systems:** Linux, Windows
- **Programming Languages:** Java, C, C++, Python, JavaScript
- **Web Technologies:** HTML, XML, CSS
- **Back End (Server Side):** Node.js, Firebase, MySQL

AREAS OF INTEREST:

- Cloud Computing Engineering.
- Data Engineering and Data Analysis.
- Machine learning and Data science
- Back End Development.

HACKATHONS AND EVENTS:

- Attended Hackathon '**Smart Business Hackathon**' organized by JECRC Foundation and sponsored by **RTU Kota** associated with TUQIP III and Won the 2nd Prize (2019).
- Attended Hackathon on **AL ML** at Matellio & Technosoft company 2019 and they offered winter internship in interested area's.
- Attended workshop on **Python** at IIT Delhi, 2018.
- Attended Meetup on **Google Assistant** at Google developer Group, Jodhpur

EXTRA CURRICULAR ACTIVITIES:

- Actively participated in Tech Fest 'Open House 2017 and 2018' in JIET Jodhpur, at college level.
- Qualifier in Rajasthan Student Startup Exchange Program (RSSEP) 2018.
- Qualifier in India Innovation Challenge design contest in Texas Instruments (IIM Bangalore) . (09/2018)

SOFT SKILLS:

- Quick learning ability
- Adjustable with everyone
- Optimist
- Adaptability
- Problem solving

PERSONAL DETAILS:

Date of Birth: 15th May 1998

Address: 174, Bhagat ki Kothi, Jodhpur (Raj), 342001

Interests: Singing, Music, Cinematography