



MANIPAL
UNIVERSITY JAIPUR

Established under the Manipal University Jaipur Act (No. 21 of 2011)

Online Transcript

Prog./Branch B TECH (HONS) COMPUTER SCIENCE & ENGINEERING (IOT AND INTELLIGENT SYSTEM)
Reg No 219311046
Name LOVE LAKHWANI
Semester/Year III
GPA 9.89
Credit Earned 28
Total Credit 28

S. No.	Course Code	Course Name	Academic Session	Credits	Grade
1	BB0025	VALUE, ETHICS AND GOVERNANCE	JUL-NOV 2022	2	A
2	IS2101	DIGITAL DESIGN AND COMPUTER ARCHITECTURE	JUL-NOV 2022	4	A+
3	IS2102	DATA COMMUNICATIONS	JUL-NOV 2022	4	A+
4	IS2103	DATA STRUCTURES & ALGORITHMS	JUL-NOV 2022	4	A+
5	IS2104	OBJECT ORIENTED PROGRAMMING	JUL-NOV 2022	4	A+
6	IS2105	PYTHON PROGRAMMING	JUL-NOV 2022	3	A+
7	IS2130	DATA STRUCTURES & ALGORITHMS LAB	JUL-NOV 2022	1	A
8	IS2131	OBJECT ORIENTED PROGRAMMING LAB	JUL-NOV 2022	1	A+
9	IS2132	PYTHON PROGRAMMING LAB	JUL-NOV 2022	1	A+
10	IS2170	PROJECT BASED LEARNING-1	JUL-NOV 2022	1	A+
11	MA2101	ENGINEERING MATHEMATICS III	JUL-NOV 2022	3	A+

NOTE & EXPLANATION:

- This is a computer generated provisional grades statement hence does not require signature and seal for verification refer to original grade report card.
- The concerned authority of the university shall have the right to make necessary correction.
- Abbreviations : DT = Detained, F = Failed/Absent, I = Incomplete, S=Satisfactory, U=Unsatisfactory .
- In case of any error in this statement of grades it should be reported within 15 days.


Date: **29/01/2024**

LOVE LAKHWANI


Software Developer ~ Engineer

 portfolio

 lakhwanilove@gmail.com

 +91 81 7106 2253

 github.com/lakhwaniji

 Mathura, India

 www.linkedin.com/in/love-lakhwani

SUMMARY





Hi, I'm Love Lakhwani, a student passionate about IoT and IS. I specialize in Python web development, particularly Django and Flask, and the MERN stack. I enjoy blending these skills in projects that bridge the physical and digital worlds, always seeking innovation and staying ahead in these dynamic fields.

SKILLS

Languages: React, SQL, Python, JavaScript, HTML, C++, CSS, JS.

Technologies: Git, GitHub, MERN, Django, Flask, OpenCV, IOT.

PROJECTS

Django, IoT, OpenCV	Smart Entry System I developed an Intelligent Entry Management System using IoT and Number Plate technology, enhancing security and efficiency. By utilizing smart cameras and sensors and Django for UI. Efficiently Implemented.	 github
Rfid, Django, IoT	Portable Rfid Event Flow A sleek solution marrying RFID tech, NodeMCU, and Django. From events to classrooms, it ensures precise attendance with a user-friendly edge. Simplify tracking, elevate efficiency, and empower event organizers effortlessly.	 github
React, Express.js, MongoDB, Git	ERP Management Software Developed a web application for the Department of CCE using React, Express.js, and MongoDB. The project includes user authentication and file upload functionality, exploring storage solutions like Amazon S3. Utilized Git for version control, including branch management and commits.	 github
AI, Python, IoT	Automated Security System Implemented a Python-based Security System. This system captures and emails images upon detecting new objects within the camera's view, enhancing real-time surveillance and alert capabilities.	 github

QUALIFICATION

2019	Sacred Heart Convent Hr Sec School, Mathura ICSE Board Percentage 89 %	School Class X th
2021	St Paul Senior Sec School, Mathura CBSE Board Percentage 88%	School Class XII th
2021-2025	Manipal University Jaipur Btech (Hons) in CSE Current CGPA 9.42	University

CERTIFICATION

October 2021	Web Development <ul style="list-style-type: none">The Complete Junior to Senior Web Developer Road Map by Andrei Neagoie	Udemy
June 2023	Python Development <ul style="list-style-type: none">Python Mega course Learn Python in 60 Days, Build 20 Apps by Ardit Sulce	Udemy
March 2023	Linux <ul style="list-style-type: none">System Administration	Red Hat

ACHIEVEMENTS


December 2023	Published 4 patents, demonstrating innovation and expertise in Internet of things.
January 2024	Published a conference paper in International Conference on Computation of Artificial Intelligence & Machine Learning ICCAIML, 2024
January 2024	Successfully presiding over InSell (International Student Cell), fostering cultural exchange and achieving increase in international student engagement.
2022, 2023	Received the Dean's Excellence Award twice for consistently ranking in the top 10% of the class, highlighting academic excellence and commitment to excellence.

LOVE LAKHWANI

Software Developer ~ Engineer

 portfolio

 lakhwanilove@gmail.com

 +91 81 7106 2253

 github.com/lakhwaniji

 Mathura, India

 www.linkedin.com/in/love-lakhwani

SUMMARY





Hi, I'm Love Lakhwani, a student passionate about IoT and IS. I specialize in Python web development, particularly Django and Flask, and the MERN stack. I enjoy blending these skills in projects that bridge the physical and digital worlds, always seeking innovation and staying ahead in these dynamic fields.

SKILLS

Languages: React, SQL, Python, JavaScript, HTML, C++, CSS, JS.

Technologies: Git, GitHub, MERN, Django, Flask, OpenCV, IOT.

PROJECTS

Django, IoT, OpenCV	Smart Entry System I developed an Intelligent Entry Management System using IoT and Number Plate technology, enhancing security and efficiency. By utilizing smart cameras and sensors and Django for UI. Efficiently Implemented.	 github
Rfid, Django, IoT	Portable Rfid Event Flow A sleek solution marrying RFID tech, NodeMCU, and Django. From events to classrooms, it ensures precise attendance with a user-friendly edge. Simplify tracking, elevate efficiency, and empower event organizers effortlessly.	 github
React, Express.js, MongoDB, Git	ERP Management Software Developed a web application for the Department of CCE using React, Express.js, and MongoDB. The project includes user authentication and file upload functionality, exploring storage solutions like Amazon S3. Utilized Git for version control, including branch management and commits.	 github
AI, Python, IoT	Automated Security System Implemented a Python-based Security System. This system captures and emails images upon detecting new objects within the camera's view, enhancing real-time surveillance and alert capabilities.	 github

QUALIFICATION

2019	Sacred Heart Convent Hr Sec School, Mathura ICSE Board Percentage 89 %	School Class X th
2021	St Paul Senior Sec School, Mathura CBSE Board Percentage 88%	School Class XII th
2021-2025	Manipal University Jaipur Btech (Hons) in CSE Current CGPA 9.42	University

CERTIFICATION

October 2021	Web Development <ul style="list-style-type: none">The Complete Junior to Senior Web Developer Road Map by Andrei Neagoie	Udemy
June 2023	Python Development <ul style="list-style-type: none">Python Mega course Learn Python in 60 Days, Build 20 Apps by Ardit Sulce	Udemy
March 2023	Linux <ul style="list-style-type: none">System Administration	Red Hat

ACHIEVEMENTS

December 2023	Published 4 patents, demonstrating innovation and expertise in Internet of things.
January 2024	Published a conference paper in International Conference on Computation of Artificial Intelligence & Machine Learning ICCAIML, 2024
January 2024	Successfully presiding over InSell (International Student Cell), fostering cultural exchange and achieving increase in international student engagement.
2022, 2023	Received the Dean's Excellence Award twice for consistently ranking in the top 10% of the class, highlighting academic excellence and commitment to excellence.