

LAKHYAJIT DAS



+91-6003016159
2019dibo17@gmail.com
lakhyajit12012095@nitkkr.ac.in
GitHub
LinkedIn
Portfolio

Summary

I'm always ready to work with organization from where I can learn always a new skill new things and improve my work experience. I'm a hardworking and very sincere person and very much serious about my work. My resume includes various sections such as education, experience, projects, skills, certifications, and more.

Education

Degree	Institute	Board / University	CGPA/Percentage	Year
B.Tech CSE	National Institute of Technology, Kurukshetra	NIT Kurukshetra	7.6 (Till 6th Sem)	2021-2024
Senior Secondary	Jawahar Navodaya Vidyalaya, Dibrugarh	CBSE	71.82%	2019
Matriculation	Jawahar Navodaya Vidyalaya, Dibrugarh	CBSE	91.2%	2017

Experience

• Placewit

- Internship (Web-developer Trainee)* *Jan 2023 - June 2023*
– Lead Tracker Web Application, Bangalore, Karnataka
– Designing the front end part using HTML, CSS, completing back end development. Providing sign-in login page. Users can check leads, communicate with manager, and follow up. Admin can delete, edit, or add new clients.
– Skills Developed: HTML, CSS, JavaScript, React.js, NodeJs, MongoDB - Certificate Link

Projects

• Art Gallery

- Ecommerce Website* *July 2023 - Aug 2023* GitHub
– To sell handmade paintings. I Have created a website using HTML, CSS, JavaScript, Nodjs making it user-friendly, stripe for payment. User can buy a product by add to cart and buying option. Admin has power to change, add and delete any product, and check customer details through stripe. - [Project link](#)

• Resume Expert

- AI and ML Application* *Aug 2023 - Nov 2023* GitHub
– Developed a Resume Analyzer and Recommender web application using Python, Streamlit, and Google's Generative AI API. The project assists job seekers in optimizing resumes by analyzing job descriptions and providing personalized feedback. Features include job description analysis, resume evaluation, skills improvement suggestions, percentage match calculation, and resume building recommendations.

• Stress Detection

- Machine Learning* *Dec 2023 - Continue* GitHub
– This project that applies machine learning and visual processing to identify student stress levels. It aims to improve existing stress detection systems by incorporating real-time monitoring and personalized counseling. The project collects data through surveys to understand students' mental stress levels and provide effective stress management solutions. The algorithm used in this project is Convolutional Neural Network (CNN). The objective is to enhance student productivity by implementing stress management techniques and fostering a healthy work environment. - Skills Developed: Python, Jupiter, Meachin Learning Techniques, CNN

• Portfolio

- [Website](#) GitHub

Technical Skills

- **Programming Languages:**C/C++, Python, Java
- **Tools and Frameworks:**Jupyter, Visual Studio, Android Studio
- **Subjects:**OOPs, DBMS, DSA, Computer Networks, Operating System, Machine Learning

Certifications

- **Problem Solving** - HackerRank
- **Tata Imagination** - TATA
- **Python, JavaScript, CSS, React** - HackerRank

Positions of Responsibility

- **Android Lead**, Google Development Student Club, NIT Kurukshetra *Apr. 2023 - Apr. 2024*
- **Secretary**, Badminton Club, NIT Kurukshetra *Apr. 2021 - Apr. 2024*
- **Sports Captain**, School, JNV Dibrugarh *Apr. 2017 - Apr. 2019*

Achievements

- **300+ Questions Solved**, GeeksforGeeks *2021-24*
- **200+ Questions Solved**, LeetCode *2021-24*
- **NCC Certificate Holder**, A certificate Holder *2016-17*
- **National Participation**, in Badminton *2017-18*