# Anay Sinhal

J+91-7987594952 ■ anaysinhal.edu@gmail.com 🛅 /anaysinhal 👩 /anayy09 🐞 /anaysinhal.me

Degree	Majors	Institute	Year	CPI/%
B.Tech	CSE	JKLU, Jaipur	2021-25	8.74
B.Tech (Sem Exchange)	CSE	IIT Kanpur	2024 (Sem VI)	
B.Tech (Visiting Student)	CSE	IIT Gandhinagar	2022 (Sem III)	
Intermediate	CBSE	Vidya Niketan, Bhopal	2021	83.8
Matriculation	CBSE	SPS, SN, Bhopal	2019	95.0

# SUMMARY\_

AI/ML enthusiast and skilled Full-Stack Developer with a solid computer science background, specializing in innovative solutions and UI/UX design. Adept at simplifying complex problems into actionable insights.

# Professional Experience

### Research Intern | IIT Jammu (Remote)

Dec 2023 - Jan 2024

- Led stress prediction research under Dr. Subhasis Bhattacharjee with wearable dataset, analyzing over 11.5M data points using Python sci-learn, achieving very high accuracy.
- Designed ML algorithms for stress detection, enhancing healthcare insights through actionable data analysis.

### **Software Development Intern** | Dexpert Systems Pvt Ltd, Pune (Onsite)

Jun - Jul 202

- Contributed to 5 software projects using ReactJS, Spring Boot, Laravel and JSP, improving project delivery.
- Developed application integrating Zoho CRM, boosting customer satisfaction.
- Streamlined client communication, and elevated efficiency through requirement gathering and feedback.

# TECHNICAL SKILLS \_

**Programming** C, C++, Python, Java, JavaScript, SQL, PHP

Development CSS, Bootstrap, NodeJS, ReactJS, Flask, Django, Flutter, Laravel, Spring Boot

**Design** Adobe XD, Figma, Photoshop, Wordpress

Tools Git, GitHub, MySQL, Android Studio, Unreal Engine 5, Blender, Zoho Creator

# Projects \_\_\_

# Development

**Personal Portfolio** | ReactJS, NodeJS, EmailJS, Hashnode API *Self* 

Website

- Integrated Hashnode API to dynamically fetch and display my Blogs.
- Implemented EmailJS for creating an interactive and dynamic Contact form.

# **IoT-based Health Monitoring System** | Arduino, NodeMCU, Blynk App *JKLU*

Oct - Nov 2023 Github

- Engineered an IoT solution with NodeMCU ESP8266 and MAX30100 for health monitoring.
- Enabled real-time heart rate and SpO2 tracking on Blynk app, showcasing IoT application development.

# Machine Learning

**Stress Prediction using Wearable Dataset** | Python, scikit-learn, imbalanced-learn *IIT Jammu* 

Dec 2023 - Jan 2024 Github

- Enhanced data reliability through feature engineering and data imbalance with SMOTE.
- Analyzed physiological data with ML algorithms (RF, XGB, MLP, Stacking), enhancing accuracy.

# KEY COURSES UNDERTAKEN \_\_\_\_\_

### **Mathematics and Statistics**

• Engineering Calculus, Computational Data Analysis, Computational Engineering Analysis, Machine Learning, Big Data Visual Analytics.

#### **Computer Science**

• Data Structures & Algorithms, Database Systems, Theory of Computation, Operating Systems, Computer Networks.

#### Additional

• Brand Management (MBA), Strategic Marketing (MBA), Philosophy, Competitiveness and Ethical Leadership.

Aug 2023

# POSITIONS OF RESPONSIBILITY \_\_\_\_\_

### **Student Placement Coordinator**

JKLU Placement Cell

Core Coordinator - Tech

JKLU Techfest

Aug - Nov 2023

Aug - Sept 2023

### **ACHIEVEMENTS**

- Featured on the JKLU Honors List for Meritorious Academic Performance.
- Selected for Semester Exchange Programs at IIT Kanpur and IIT Gandhinagar.
- Secured Leaderboard Position in Astra DB Build-a-thon in May 2022.
- Runner Up in National Startup Day Exhibition by AIC-JKLU in Jan 2023.

# **CERTIFICATIONS**

Differential Equations for Engineers Linear Regression with NumPy and Python Master C Programming with Data Structures AWS Cloud Technical Essentials Foundations of User Experience (UX) Design Coursera Coursera GeeksforGeeks Amazon Web Services Google