# VAIBHAV KUMAR

sainivaibhav742@gmail.com | +91-934105057 | Lucknow, India

GitHub: https://github.com/sainivaibhav742 | Portfolio: https://devfolio.co/@Sainivaibhav742

## EDUCATION

* Ambalika Institute of Technology, Lucknow
* Bachelor of Technology (B.Tech), Computer Science Engineering
* Expected Graduation: 2026
* Relevant Coursework: Data Structures & Algorithms, Web Development, Object-Oriented Programming, OperatingSystems

## INTERNSHIPS & TRAINING

* Artificial Intelligence with Python Intern - Acmegrade
* Built and trained machine learning models using Python libraries (NumPy, Pandas, scikit-learn)
* Developed predictive systems using supervised learning techniques
* Improved model accuracy by 15% through feature engineering
* Web Development Workshop - Softpro
* Built responsive web pages using HTML, CSS, and JavaScript
* Cybersecurity Workshop - Ambalika Institute of Technology
* Learned about encryption, ethical hacking, network security, and basic threat analysis
* Digital Marketing Workshop
* Gained insights into SEO, Google Ads, and performance analytics

## PROJECTS

* E-Commerce Website: Designed and deployed a full-stack website with user authentication and payment integration
* University Website: Developed a responsive informational site using HTML, CSS, and JavaScript
* Library Management System: Built a web app implementing CRUD operations with user login
* Android App (Java): Developed Tic-Tac-Toe and Chess games using Android Studio

**LEADERSHIP & EXTRACURRICULAR**

* Team Lead - Web Development Project: Led a team of 4, delegated tasks, reviewed code, and ensured timely delivery

**SKILLS**

* Programming Languages: Java, Python, C, JavaScript

# VAIBHAV KUMAR

sainivaibhav742@gmail.com | +91-934105057 | Lucknow, India

GitHub: https://github.com/vaibhavkumar | Portfolio: https://vaibhavkumar.dev

* Web Development: HTML5, CSS3, JavaScript, Bootstrap, React (basic),node.js(basic)
* App Development: Java (Android), XML
* Tools & Frameworks: Git, Android Studio, VS Code
* Cybersecurity: Fundamentals of encryption, ethical hacking, network security
* Concepts: Data Structures & Algorithms, OOP, DBMS
* Soft Skills: Team collaboration, Communication, Time management