POOJA

An insightful Information science and engineering student with hands-on experience in web, app development, machine learning and an enthusiastic programmer.



7026115249 @ poojakundar10@gmail.com
Phttps://www.linkedin.com/in/pooja-kundar
Bengaluru, 560062

EXPERIENCE

Full Stack Developer (App & Website Development)

planting trees using seedballs. Also includes QR code scanning and location features to simplify reforestation efforts.

Full Stack Developer (App & Website Development) - Freelancing

Green Trade Foundations 🛱 02/2024 - 06/2024 🛛 🛇 Bengaluru, India

 Developed a React Native mobile app for a financial company while freelancing, incorporating features like ROI, level income, reference income, and more.

Full Stack Developer Intern

Varcons Technologies pvt ltd.

- 🗰 10/2023 11/2023 🛛 🛛 Bengaluru, India
- Gained practical Full Stack experience through hands-on projects, including online training and practical exercises. Developed the frontend of a cryptocurrency investment dashboard, providing users with real-time data visualization, portfolio management, and market analysis tools.

EDUCATION

BE : Information Science and Engineering Dayananda Sagar Academy of Technology and

Management, Bengaluru

🛱 2021 - Present

PROJECTS

Cardio Care

🛱 2023 - Present

Created a webcam-based health monitoring app that uses webcam technology for detecting and predicting heart attack risk by analyzing heart rate, HRV, stress levels, and oxygen saturation. It displays graphs of these metrics to help users monitor their cardiovascular health effectively.

College Xerox Application

🛱 Date period

Developed a user-friendly college xerox shop application enabling preordering of printing tasks via PDF upload.

College Connect

🛱 06/2024 - Present

Developed an app using React Native and Appwrite for college with key features like updating profiles, uploading and solving doubts, viewing events, updating achievements, creating and joining communities, connecting with alumni and seniors and College map

Languages	: <u>C</u>	C++	Python	
JavaScript	Java	Frameworks :		
React React Native Backend				
And Databases : Flask Django				
MY SQL Appwrite				
Web Develo	opment	App D	App Development	

Machine Learning Linux OS

Git/Github

SKILLS

SOLO PROJECTS



GPA 8.82 / 10

Automated Chess

Developed an automated chess game using Django, featuring a single button for moves. Each press advances the game according to chess logic, with white and black pieces taking turns

Mini Projects

- 1. Weather Forecast using Python GUI 2. Youtube Video Downloader using Python GUI
- 3. Cricket ScoreCard using C++
- 4. Hand Cricket using HTML CSS JS
- 5. Unbeatable Tic Tac Toe Game using HTML CSS JS
- 6. Mini Projects using html, css, js
- 7. Mini Projects using React is

ACHIEVEMENTS

1. Winners in Hackathon conducted by AIT, Chikmagalur

2. Secured Second Prize in All India Neo Codeathon.

3. Winner in Technical Quiz conducted by AIT4. Selected for Top 10 in Intercontinental

Hackathon at DSU

5. Runner-up in Capture The Flag (Cyber Security Competition)

6. Selected for Top 5 in State Level Hackathon at PESIT

L