

YASH TRIYAR

7654442162

yashtriyar@gmail.com ◇ [LINKEDIN](#) ◇ [PORTFOLIO](#) ◇ [GITHUB](#)

OBJECTIVE

A Dedicated Software Developer with a passion for Python, skilled in utilizing various Python libraries and continuously exploring new possibilities within the language to create high-quality software solutions. Expertise in Python programming and commitment to staying up-to-date with the latest developments to make myself a valuable asset in the field.

PROJECTS

LuciBaby AI Built a desktop talking assistant which can perform multiple tasks such as opening website, setting a reminder, writing code, giving live weather information, send email, chatting with user etc **Python, Speech Recognition, API, OpenAI API, Wikipedia library** ([Try it here](#))

Period Venture Built a gen-z platform game to teach teenage girls (age 12 yrs to 14 yrs) about Period Education by using **Roblox Studio, Lua Language**. The game includes real life problems, taboos etc ([Try it here](#))

College Administro Built a Web Application which reduces the time taken in administrative work like signatures, permission, bonafide certificate etc using **Python, Flask, HTML, Jinja Template, CSS, Bootstrap, Sqlite** ([Try it here](#))

Blood Master Built a Web Application which helps users to request and donate blood with admin feature **Python, Flask, HTML, Jinja Template, CSS, Bootstrap, Sqlite ChatGPT** ([Try it here](#))

ACHIEVEMENTS

- **1st Runner up in UNLOK'22** organized by Kimberly-Clark
- **Special Mention in Electon 2023** organized by **Election Commission of India**
- Secured AIR 243 in IICC Coding Competition
- Secured 9th rank in College in CodeKaze organized by Coding Ninjas

EDUCATION

B.E Computer Science and Engineering, Dayananda Sagar College of Engineering 2020-2024
CGPA - 8.65

CBSE 12th Board, St. Michael's High School 2017-2019
Percentage - 90.4

CBSE 10th Board, St. Michael's High School 2007-2017
CGPA - 10

SKILLS

| | |
|-----------------------------------|--|
| Operating Systems | Ubuntu, Windows 7, Windows 8, Windows 10, Windows 11 |
| Computer Languages | Python(Intermediate to Advance), C, Java, JavaScript, PHP, Lua |
| Tools and Technology | Streamlit, HTML, XML, CSS, Flask, Git, Django, Jinja Template |
| Libraries | Numpy, Pandas, Matplotlib, OpenCV |
| Database Management System | MySQL, Oracle Database, MongoDB, Sqlite |
| Simulation Software | Cisco Packet Tracer |
| Communication languages | English, Hindi |
| Gaming Platform | Roblox Studio |