

PAUL SOLOMON.P

PYTHON FULLSTACK DEVELOPER

EMAIL-ID: PAULSOLOMON071@GMAIL.COM | **PHONE:** 8637658277 | **LOCATION:** CHENNAI, INDIA
LINKEDIN: WWW.LINKEDIN.COM/IN/PAUL-SOLOMON1/
GITHUB: GITHUB.COM/PAULSOLOMON-P

SUMMARY

Python Full-Stack Developer with a strong foundation in front-end and back-end technologies, including React.js, Django, and MySQL. Experienced in building responsive, user-friendly web applications and implementing scalable solutions. Proficient in modern tools like Tailwind CSS, Firebase, and Git for efficient development workflows. Passionate about solving challenges with clean, efficient code and staying updated with the latest trends in web development.

TECHNICAL SKILLS

Front-End Development: HTML, CSS, JavaScript, React.js, Tailwind CSS, Bootstrap
Back-End Development: Python, Django, Firebase
Database Management: MySQL

PROJECTS

NETFLIX CLONE	GITHUB LINK
Developed a fully functional and responsive Netflix clone using React.js. Integrated Firebase for user authentication and data storage, enabling secure login and signup functionality. Leveraged the TMDB API to fetch and display dynamic movie content. Implemented an interactive feature where users can click on movie thumbnails to play trailers or related videos directly on the webpage. The design is modern, user-friendly, and optimized for seamless performance across devices.	
GYM WORKOUT APP	GITHUB LINK
Built a dynamic gym workout app using React.js, allowing users to select their preferred workout routine (e.g., Individual, Bro Split). After choosing the routine, users can pick specific muscle groups (e.g., Legs, Abs) and workout types (e.g., Strength, Power, Growth). Based on these selections, the app auto-generates a tailored workout plan with five recommended exercises, displayed on the webpage. The app provides a seamless, interactive experience, helping users quickly find and follow personalized workout routines.	
PORTFOLIO WEBSITE	GITHUB LINK
Developed a personal portfolio website using React.js, featuring a modern and clean design. The site includes key sections: Home, Navbar, About, Skills, Contact, and Footer. The Contact section allows users to fill in their details (e.g., name, email, message). Upon form submission, the user's information and message are sent directly to my official email, providing an easy and efficient way for visitors to reach out. The website is fully responsive and offers a user-friendly interface to showcase my skills and projects.	

EDUCATION

BACHELOR OF COMMERCE (GENERAL)	2021 - 2024
HINDUSTAN COLLEGE OF ARTS AND SCIENCE <ul style="list-style-type: none">Percentage - 70%	
HIGH SCHOOL LEAVING CERTIFICATE	JUNE 2018 - APRIL 2019
DAVID MATRICULATION HIGHER SECONDARY SCHOOL <ul style="list-style-type: none">Percentage - 70%	
SECONDARY SCHOOL LEAVING CERTIFICATE	JUNE 2018 - APRIL 2019
DAVID MATRICULATION HIGHER SECONDARY SCHOOL <ul style="list-style-type: none">Percentage - 70%	

COURSE

PYTHON FULL-STACK	JULY 2024 - DECEMBER 2024
PUMO TECHNOVATION - VELACHERY	

LANGUAGES

- ENGLISH
- TAMIL