



Registration Number: 21BCG10140

Email: rockstaralansaji@gmail.com

Phone: +91 8078255829

<https://alansaji-portfolio.netlify.app/>

<https://www.linkedin.com/in/alan-saji-b346091b6/>

<https://github.com/Alansaji2003>

Alan Saji

Technical Skills: HTML, CSS, Python, Java, JavaScript, React, Node.js, git, GitHub, DBMS, SQL, PostgreSQL, MongoDB, Bootstrap, Blockchain – ICP, Microsoft Power Platform, Blender, Unity Game Engine.

Certification:

- Oracle Java Foundations Associate
- Responsive Web Design – FreeCodeCamp
- Introduction to Databases for Back-End Development – Meta, Coursera
- Version Control - Meta, Coursera
- Java Basics – Hackerrank
- Foundation of UX design - Google, Coursera
- Microsoft Power Platform app maker Associate
- Complete 2024 Web Development Bootcamp - Udemy

EDUCATION

Board	Tenure	Educational institution	CGPA/Percentage
B. Tech (CSE) Gaming	Jun 21 –Ongoing	Vellore Institute of Technology, Bhopal	8.13/10
Class XII	May 21	St. Thomas Residential School, Kerala	88.0%
Class X	Jun 19	Sarvodaya Vidyalyaya, Kerala	92.0%

ACADEMIC PROJECTS

Full stack	<ul style="list-style-type: none">▪ UTS – Transport service (October 23 – ongoing)<ul style="list-style-type: none">- Description: A safe and accessible transport service website for disabled and elderly people with features specially designed for accessibility.- Technology: HTML/CSS, JavaScript, Bootstrap, Flask, python, node, mongo DB, express, Map-Box API.- Team Project: 8 members- Role: Full Stack Developer- Link (node): https://github.com/Alansaji2003/uts-node (Stable version)- Link (flask): https://github.com/Alansaji2003/UTS▪ NFT Marketplace (March 24 – April 24)<ul style="list-style-type: none">- Description: Website to buy, sell and mint NFTs on Blockchain.- Technology: Node.js, Internet Computer Protocol Blockchain, Motoko, JavaScript, React- Individual project- Role: Full Stack Developer- Link: https://github.com/Alansaji2003/NFT_MarketPlace
Front-end	<ul style="list-style-type: none">▪ KeepiT – A google keep clone (March 24)<ul style="list-style-type: none">- Description: Website to store notes like google keep using react.- Technology: HTML/CSS, JavaScript, React.- Team Project: Individual- Role: Full Stack Developer- Link: https://github.com/Alansaji2003/KeepiT-app/tree/main- Site link: https://alansaji2003.github.io/KeepiT-app/
Python	<ul style="list-style-type: none">▪ Python projects (June 21 – ongoing)<ul style="list-style-type: none">- Snake game, pong game, Guess the state game (turtle)- Pomodoro App, Password Manager App (tkinter)- Birthday wisher, rain alert, stock alert, habit tracker (APIs, SMTP)- Amazon price tracker, Instagram Bot, Twitter Bot, Linkdin Bot, Tinder Bot (Beautiful Soup, Selenium WebDriver)- Blog, Library store (Flask, SQLite)- Link: https://github.com/Alansaji2003/100daysofpython

CO-CURRICULARS

Coding	<ul style="list-style-type: none">▪ Hackerrank 5 Star in Java, python https://www.hackerrank.com/profile/rockstaralansaji▪ 100 Days of python https://github.com/Alansaji2003/100daysofpython▪ 100 days of web development https://github.com/Alansaji2003/100-days-of-code▪ DSA at GFG https://auth.geeksforgeeks.org/user/rockstaralansaji
--------	---

EXTRA-CURRICULARS AND ACHIEVEMENTS

Responsibilities	<ul style="list-style-type: none">▪ Google Cloud Community Day Bhopal - Attendance certificate - Google Cloud▪ Coordinator for Onam Club decoration team at VIT Bhopal (2022)
Extracurricular	<ul style="list-style-type: none">▪ Immersive Tech, Unreal Engine Workshop (2 days) - Monolith Research and Training, Chennai▪ Indo-Malaysian international Hackathon - Deckathon 2.0 (Solid waste management - Pitch deck)▪ Hands-on IoT Training (2 days) - Cranes Varsity, Bengaluru

ADDITIONAL INFORMATION

Hobbies	<ul style="list-style-type: none">▪ Daily Coding– GeekForGeeks, Leetcode▪ Tech Blogging– Medium (https://medium.com/@rockstaralansaji)
Languages	<ul style="list-style-type: none">▪ English, Hindi, Malayalam