Sabesh Bharathi

 $\mathbf{\Omega}$: github.com/programVeins

in: linkedin.com/in/sabeshbharathi

Email: sabesh5601@gmail.com Mobile: +91 9941017112

Portfolio : sabesh.dev

EDUCATION

SSN College Of Engineering

B. Tech in Information Technology; CGPA: 8.9 (upto 4th semester)

Chennai, India Aug. 2019 – Present

Alpha School Sembakkam

Tamil Nadu State Board. Computer Science: Class XII: 91.0% Class X: 93.8%

Chennai, India

August 2008 - May 2019

EXPERIENCE

Typesense - Integrations Intern — 3 Months

Worked on integrations for Typesense, and built a Swift client for Typesense (typesense/typesense-swift)

Vedanta Academy - Freelance Developer — 6 Months

Worked on the frontend engine for Vedanta Academy's kitchen software using NextJS - React and TailwindCSS.

Oneshot Affiliate - Freelance Developer — 2 Months

Worked on Oneshot Affiliate's website, as a full stack developer using a React - Flask tech stack

Programming Skills

- Web Technologies: HTML, CSS, Javascript, ReactJS, NextJS, Python-Flask, TailwindCSS, Bootstrap
- iOS Development: Swift, SwiftUI, Xcode, Swift Frameworks (RealityKit, ARKit, CoreML etc..), Swift Packages, CreateML, Reality Composer
- Design and Prototyping: Figma, Sketch, Adobe XD, Adobe Illustrator
- Other Technologies: Git/Github, Heroku, Docker, npm/pip/brew, C/C++, unix shells (bash, zsh), Agile Development Linear, Jira

PROJECTS

Property Portal

May. 2021

Ruby's Dilemma

April. 2021

• Swift, SwiftUI, RealityKit, ARKit

O: program Veins/rubysdilemma

Apple WWDC21 Winner - Apple's WWDC21 Swift Student Challenge submission, accepted by Apple. Uses Augmented Reality to create awarenss on environmental pollution and climate crisis.

ProCollab November. 2020

• React, Custom CSS, Bootstrap, Flask, PostgreSQL

A simple React-Flask app made using React and Postgres DB. It was an academic project that aims to link people looking for small paying jobs inside the college amongst the students and the faculty.

CovidCam April. 2020

• Swift, UIKit, CoreLocation, MapKit

O: program Veins/CovidCam

A Hackathon winning project that helps to track the community spread of Covid-19 Virus. Uses GPS and CoreLocation framework to periodically store the location of users privately to trace the spread.

ACHIEVEMENTS

- Award Winner: Apple's WWDC21 Swift Student Challenge Was interviewed by several news channels
- Winner: "Ease the Error 2.0" Hackathon, conducted by IETE 2021, SVCE
- Runner Up: "Covid Move" Hackathon, conducted by IEEE 2020
- Runner Up: "As you like it" Problem solving contest, conducted by ExLog 2020, SSN