Samuel Rowe

$samuelrowe 1999@gmail.com \bullet +91~8310843835$

github.com/itssamuelrowe • linkedin.com/in/itssamuelrowe • itssamuelrowe.github.io

Education

PRESIDENCY UNIVERSITY

Bengaluru, India

B.Tech, Computer Science and Engineering (CSE), 8.23 CGPA

2017 - 2021

Experience

OneCube Software Solutions

Bengaluru, India

Founder / Programmer

2017 – Present

- Founded a service-based startup that specialized in developing custom software for increasing effectiveness of small business owners.
- Led a team of 2 programmers/graphic designers, 1 customer relations manager, and 2 technical writers through 7 projects.
- Acquired experience with various front-end and back-end technologies, including Spring, Hibernate, JavaFX, ReactJS, Material UI, Bootstrap, and jQuery.

Activities

Authored and self-published an eBook titled *The Java Programming Language Manual*, which covers Java in great detail with over 100 examples.

Skills

Languages: C, C++, Java, Python, HTML, CSS, JavaScript, PHP

Frameworks/Libraries: ReactJS, Material UI, jQuery, Bootstrap, Android SDK, JavaFX, JDBC, Servlets,

Spring, Hibernate, Django, Flask

Database Systems: MySQL, MongoDB **Tools:** Inkscape, Openshot, Git, CMake **Clouds:** Google Cloud Platform

Ciouus. Google Cloud Flationii

Natural Languages: English • Kannada • Tamil • Telugu • Hindi

Interests: Cloud Computing • Machine Learning • Web Development • Compiler Design • System

Programming

Certifications

• Earned a certification Google Cloud Platform Fundamentals: Core Infrastructure by Google Cloud on Coursera with grade 92.5%.

Competitions

- Secured first place in "Code Quest" and "Bug Me Not" events at Anaadyanta Techno-Cultural Fest 2019, organized by Nitte Meenakshi Institute of Technology.
- Secured first place in "Tech-Quiz" event at Techvidya Tech Fest 2019, organized by Sai Vidya Institute of Technology.

Projects

Zen: A general purpose programming language designed to build simple, reliable and efficient programs. The project includes a compiler and a reference implementation of the Zen Virtual Machine (ZVM) powered by Eclipse OMR. (https://github.com/itssamuelrowe/Zen, https://github.com/itssamuelrowe/PulsarVM)

JTK: A library designed for writing applications and libraries in C, which provides core utilities such as collections, unit testing, I/O streams, threads and much more. (https://github.com/itssamuelrowe/jtk)