Rahul Sriram

rahulsriram.github.io therahulsriram@gmail.com | +91-9962538371

FDUCATION

ANNA UNIVERSITY

VELAMMAL ENGINEERING COLLEGE B.ENG IN COMPUTER SCIENCE Expected Jun 2018 | Chennai, India Cum. GPA: 7.6

MAHARISHI VIDYA MANDIR

CBSE, SCIENCE STREAM Grad. May 2014 | Chennai, India

LINKS

Github:// RahulSriram LinkedIn:// RahulSriram

COURSEWORK

UNDERGRADUATE

Operating Systems Internet Programming Artificial Intelligence Computer Graphics Computer Networks Distributed Systems

SKILLS

PROGRAMMING

Over 5000 lines: Java • Android Over 1000 lines:

C • C++ • C# • Arduino • Golang

Version Control:

Git

Familiar:

Python • PHP • JavaScript • JSP

Frameworks:

MVC • Metasploit

Operating Systems:

Linux • Windows

ACHIEVEMENTS

CERTIFICATES

Buisiness English Certificate: (B2 level) with score 167 / 170

ACHIEVEMENTS

Pragyan CTF 2017: All India Rank 10, and World Rank 73 Pragyan CTF 2016: All India Rank 5, and World Rank 56 HackThisSite rank: Wiseman (3395 points)

EXPERIENCE

SIGMA | SOFTWARE DEVELOPER

Aug 2015 - Current | Chennai, IN

- Founder of Sigma, which is a coding club in VEC, Chennai
- Organised workshops in Android for students

PRO JECTS

PAYROLL MANAGER | CONTRIBUTOR

Sep 2016 - Feb 2017 | Chennai, IN

Payroll management site with C# backend

QUESTION WRITER | LEAD DEVELOPER

Dec 2016 - Feb 2017 | Chennai, IN

Questionnare site supporting multimedia questions with Golang backend

CARE | LEAD DEVELOPER

Aug 2016 - Oct 2016 | Chennai, IN

Android app with Golang backend for helping philanthropists

HOME AUTOMATION | LEAD DEVELOPER

Mar 2016 - Jul 2016 | Chennai, IN

Home automation system using the Arduino platform

ARM | LEAD DEVELOPER

Jun 2015 - Jul 2016 | Chennai, IN

Attendance management software using Java

LIBRARY MANAGER | CONTRIBUTOR

Mar 2016 - Jul 2016 | Chennai, IN

Library Management System using Java

PASSWORD GENERATOR | LEAD DEVELOPER

Oct 2015 | Chennai, IN

Strong password generation using Java

HOSPITAL MANAGER | LEAD DEVELOPER

Jan 2014 - Mar 2014 | Chennai, IN

My first ever project which used c++ to implement a hospital management system