



# ARUN B

## COMPUTER SCIENCE ENGINEER

### CAREER

To secure a challenging position where I can effectively contribute my skills and innovative ideas to gain knowledge in the work oriented environment.

### ACADEMIC BACKGROUND

#### BACHELOR DEGREE – 2017-2021

INSTITUTE: Government College of Engineering -Bodinayakanur

DEGREE: B.E., Computer Science and Engineering

PERCENTAGE/CGPA: 7.7/10

#### HIGHER SECONDARY – 2016-2017

INSTITUTE UNDER: SBHSS-Pondicherry

PERCENTAGE: 84.33%

#### SSLC– 2014-2015

INSTITUTE UNDER: SBHSS-Pondicherry

PERCENTAGE: 92.2%

### INTERNSHIP / INPLANT

- INPLANT TRAINING – Undergone an In-plant training in Unique Technologies at Coimbatore.
- INTERNSHIP – Data Analyst in Pharamans InfoTech Pvt Ltd.

### Languages known

ENGLISH, TAMIL.

### Achievements

1. Participated in ethical hacking challenge and perform CSRF attack in hack the box.
2. Participated Microsoft webinar about cloud computing (azure).
3. Part of Front end designing competition in college.

### ABOUT ME

Father Name: R.Bakirathan

Date of Birth: 21/08/1999

Marital Status: Single | Gender: Male

Portfolio: <https://arun-bakirathan/portfolio>

Phone No: 9486421336

Email ID: [arunbalu2108@gmail.com](mailto:arunbalu2108@gmail.com)

Address: 1/191 gangai (st), villupuram 605 652

### SKILLS

PHP ●●●●○

WEB DEVELOPMENT ●●●●●

C, JAVA ●●●●○

HTML, CSS, JAVASCRIPT ●●●●○

MySQL ●●●●○

COMPUTER NETWORKS ●●●●○

PLATFORM - Windows, Linux, UNIX, MAC

### PROJECT

Main Project – Block Chain based voting system

Mini project - On Image stenography using LSB algorithm (Language used – JAVA, PYTHON).

### Certifications

- **Microsoft** certified programing in java
- Internet of Things (IOT) in **Stanford online**.
- Penetration testing, Incident response and Digital Forensics in Coursera **by IBM**.
- Frontend developer (html, css, java script) in coursera **by Johns Hopkins University**.
- Computer Networks **by Sailor Academy**.
- Certified network security specialist in **ICSI (UK)**.

