# Ravi Chandra Reddy N

J +919490977952  $\blacksquare$  rcreddy1997@gmail.com

### Education

**1** BV Raju Institute of Technology (2014 - 2018)

- Bachelor of Technology in Electrical and Electronics Engineering with 76%.
- Organizer for Technical, Cultural events and Indus-
- Supplementary education in Embedded and Assistive Technology at Assistive Technology Lab.

#### Skills

- Java, C, and Basic C++
- Python, and Shell Scripting
- Algorithms, and Data Structures
- $\bullet$  PostgreSQL
- HTML, CSS
- Git, and LATEX

# Coding profile(s)

- https://hackerrank.com/rcreddyn
- https://auth.geeksforgeeks.org/user/ rcreddyn/

## Experience



- Project Student, Bhuvan Geoportal and Web GIS
- Designed and developed standard ways to transreceive data from sensors and actuators to Bhuvan IoT Cloud.

### **Projects**

- Nomsh, a shell written in C.
  - Supports execution of builtin, and executable commands.
  - Supports output redirection.
  - Wrote a Makefile for creating an executable.
- Amrika, a compiler written in C++ for a cooked up language.
  - Wrote grammar for a language, and implemented parser, lexer, and emiter from scratch.
  - Implemented print and assignment statements and analogues to if conditional and while iteration.
  - Wrote a makefile to generate the compiler, and a bash script to run the compiled code.
- Lavangam, a trie-based command line spell checker written in Python.
  - Implemented a trie to store/search for
  - Implemented Levenshtein's algorithm to calculate distance between two words.
  - Utilized wordlist from NLTK corpus.
- Holyperil, a command line planetory monitering application written in Python.
  - Code written in Python to notify of potentially hazardous/ dangerous asteroids approaching Earth.
  - Used an offset of six days, to prepare just in case of an approaching hypothetical danger.
  - Utilized NASA's Asteroids NeoWs API for the search.
- Freddie, a text-only browser.
  - Code written in Python to extract text from webpages, bypassing HTML tags, CSS, and all kinds of media.