

# SIDDHANTH BHIMAKARI

Hubli IN | +91 9483522803 | [siddhanth.n.b@gmail.com](mailto:siddhanth.n.b@gmail.com)

## O Objective

An ambitious Data Scientist, a progressive Electronics and Communication Engineer with an everlasting appetite to learn. Looking forward to work in an adaptive learning environment.

## E Education

### BE(ECE)-KLE INSTITUTE OF TECHNOLOGY, Hubli (2017-2021)

Score: 7.95 cgpa.

### PU- CHINMAYA PU COLLEGE OF SCIENCE, Hubli (2015-2017)

Score: 78.66 %

### JAWAHAR NAVODAYA VIDYALAYA, Raichur (2009-2015)

Score: 9.6 cgpa.

## T Technical Skills

- Data Science
- Python
- SQL
- Data analysis
- Data Visualization
- R-Programming
- C/C++
- Deep Learning (ML)
- Microsoft Office
- Web Scraping
- NodeJS

## S Soft Skills

- Critical thinking
- Problem solving
- Leadership skills
- Communication skills
- Analytical skills
- Strategic thinking

## P Personal Profile

- DOB: 05-06-2000
- Languages Known: English, Hindi, Kannada, Telugu.
- Hobbies: Coding, Reading, Philosophy.
- Website: [LinkedIn](#)

## A Activities

### IOT WORKSHOP

Attended an Internet of things (IoT) workshop gaining a hands-on experience on Arduino and Raspberry-Pi microcontrollers and other electrical sensors. And acquired good amount of knowledge in automation.

### e-STARTUP BOOTCAMP PARTICIPANT

Participated in a e-startup bootcamp organized by innovate Karnataka.

### VOLUNTEER

Volunteered in National level tech-fest hosted at KLE IT Hubli.

## A Achievements

### ASSOCIATION COORDINATOR

Held the place of Association Coordinator of ECE department during the year 2019-2020.

### CLASS REPRESENTATIVE

Served as the class representative for the year 2018-2019.

### PARTICIPATED IN TECHNICAL COMPETITION

Secured 1<sup>st</sup> position in Technical Quiz Competition in National level tech-fest held at KLE IT Hubli.

## C Courses/Certifications

- NPTEL- Programming, Data structure and Algorithms using Python
- UDEMY- The Modern Python3 bootcamp
- UDEMY- The Data Science Course 2020: Complete Data Science Bootcamp
- COURSERA- R-Programming
- UDEMY- Machine Learning & Deep Learning in Python & R