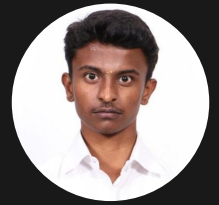


# Vikram Rajkumar

Under Graduate Student

seeking a role in a reputed company to explore and leverage my skills and ideas



✉ kumarvikram18302@gmail.com

📍 Krishnagiri, India

🐙 github.com/vikiofficial

📞 9361233077

🌐 linkedin.com/in/vikram-rajkumar-3953a81b0

🔊 19euec177.medium.com

## EDUCATION

### B.E. Electronics and Communication Engineering

Sri Krishna College of Engineering and Technology

07/2019 - 05/2023

Coimbatore, India

CGPA

- 9.61(Until 5th Semester)

### HSC

Vidhya Vikas Matriculation Higher Secondary School

06/2018 - 04/2019

Krishnagiri, India

PERCENTAGE:

- 91.2%

### SSLC

Vidhya Vikas Matriculation Higher Secondary School

06/2016 - 03/2017

Krishnagiri, India

PERCENTAGE

- 98.6%

## WORK EXPERIENCE

### Data Science & Business Analytics Intern

The Sparks Foundation

06/2021 - 07/2021

[https://www.linkedin.com/posts/vikram-rajkumar-3953a81b0\\_internship-internship-internships-activity-6817060025954111488-zT-s](https://www.linkedin.com/posts/vikram-rajkumar-3953a81b0_internship-internship-internships-activity-6817060025954111488-zT-s)

TOOLS:

- Python
- Google Colab

## HOBBIES

Programming - solved 1000+ programs in SkillRack  
<http://intern.skillrack.com/profile/331568/6833afe3dde2542968d20f0600f1eea9bd71271b>

Reading and Writing Machine Learning related blogs  
<https://www.analyticsvidhya.com/blog/author/vikramr008/>

## SKILLS

JAVA

SQL

C

PYTHON

OOPS

## PERSONAL PROJECTS

Developing a web application to predict Cardio Vascular disease using Machine Learning Algorithms (07/2021 - 01/2022)

- To predict whether the patient has heart disease or not based on user-given features using machine learning algorithms and visualized in web application.
- **PUBLICATION** : Published paper on International Conference on Artificial Intelligence and Smart Systems (ICAIS 2022) organized by JCT College of Engineering and Technology, Coimbatore.  
<https://ieeexplore.ieee.org/document/9741831>

## CERTIFICATES

Python for Data Science (12/2021)

IBM ([https://www.credly.com/badges/f89224fb-72ea-41e7-ae8b-378dc77fa38b?source=linked\\_in\\_profile](https://www.credly.com/badges/f89224fb-72ea-41e7-ae8b-378dc77fa38b?source=linked_in_profile))

Machine Learning-Linear Regression (10/2021)

UDACITY (<https://confirm.udacity.com/MTQWS4MY>)

Certificate of training - Web development (01/2021)

INTERNSHALA  
([https://trainings.internshala.com/view\\_certificate/08A94456-CC97-01DC-2201-AB1FE03259D7/56DE4FC9-7D5E-8C8C-DEFC-ED7B24621477](https://trainings.internshala.com/view_certificate/08A94456-CC97-01DC-2201-AB1FE03259D7/56DE4FC9-7D5E-8C8C-DEFC-ED7B24621477))

## ACHIEVEMENTS

Shield awarded by school management for 6 years of 100% attendance.

## LANGUAGES

TAMIL

Native or Bilingual Proficiency

ENGLISH

Professional Working Proficiency

## AREA OF INTEREST

Supervised Machine Learning