

ARAVIND G

g.aravind4@gmail.com www.arvind1705.me 8892181480

Career Objective:

To gain employment with a company or institution that offers me a consistently positive atmosphere to learn new technologies and implement them for the betterment of the business.

Educational Qualifications:

Qualification	Specialization	Institution & Place	Year of Passing	Board/University	Percentage (%)
B. TECH	Information Science	SET - JU	2018	Jain University	70*
12 th Std.		MES KK PU College	2014	Karnataka State Board	66.5
10 th Std.		Indian High School	2012	Karnataka State Board	92.96

^{*}Percentage upto 6th Semester

Certificate Programs:

- ✓ Data Science Foundations Level 1 Badge ISSUED BY IBM Jan 2017
- ✓ Introduction to Computer Science and Programming Using Python MITx: 6.00.1x
- ✓ Introduction to Computer Science CS50 Harvard.
- ✓ MIT 6.006 Introduction to Algorithms.
- ✓ Sololearn C++, Java, Python Certifications.

Experience:

Freelance development of various small-scale projects.

Projects & Activities:

- Tensor flow Image Classifier: A mini-scale Tensor flow (An open-source software library for Machine Intelligence.) image classifier coded using python for classification of images based on input. We used transfer learning, which means used a model that has been already trained on another problem.
- **Discord Chatbot**: Chatbot developed using python for retrieval results from University website and displaying it in chat window of Discord Application.



 Charity Database Management System: The aim of the project was the development of a sample centralized charity management application. Intended to find all Charity organizations, browse all their contributions and donate exactly to others who deserve donations.

Publications:

 Aravind G, Sricharan A, Varun K "ARTIFICIAL INTELLIGENCE VISION TECHNOLOGY for BLIND", RECENT TRENDS IN ELECTRICAL, ELECTRONICS, COMPUTING AND INFORMATION TECHNOLOGY (NCRTEECIT-16).

Skills Sets:

- ❖ Languages C, C++, Java, Python, SQL.
- ❖ Tools/Frameworks Git.

Achievements/Awards:

❖ Won First prize in Techno Hunt – Infinity 2017, An inter-collegiate fest.

Extra and Co-Curricular Activities:

- Participated in Ethical Hacking Workshop and Honeypot Security organized by Horizon.
- Participated in Android Workshop organized by Robokart.com in association with IIT, Madras.
- Writing book on Web Development under the guidance of our professor. (Second author for the book.)
- Attended various technology conferences like Indiahacks 2017.

Personal Details:

Date of Birth : 17 May 1996

Gender : Male

Language Known : English, Kannada, Hindi, Tamil.

Hobbies : Competitive Coding, Open Source Projects, Quora, Reading Blogs. Permanent Address : No.331, 10th A main road, Manjunathnagar, Bangalore - 560010