



CONTACT ME AT



11/5 Gangai Amman Koil
Street Krishnapuram,
Ambur - 635802



rishikeshan06@gmail.com



+919444100901
+919025430223



[https://www.linkedin.com/in/
rishi-keshan-15b9982b8/](https://www.linkedin.com/in/rishi-keshan-15b9982b8/)

TECHNICAL SKILLS

C Programming Language

Java Programming Language

Network Penetration Testing

HTML and CSS

JavaScript

AREAS OF INTEREST

MYSQL Query Language

DATE OF BIRTH

28/02/2000

RISHIKESHAN J

COMPUTER SCIENCE AND ENGINEERING

CAREER OBJECTIVE

A highly motivated and hardworking individual looking for a responsible role in a reputable organization.

EDUCATIONAL QUALIFICATION

B.E - COMPUTER SCIENCE AND ENGINEERING (2020 - 2023)

- Bannari Amman Institute Of Technology
- CGPA - 8.50

DIPLOMA - COMPUTER SCIENCE (2018 - 2020)

- Sri Ramakrishna Polytechnic College
- Percentage: 76%

HSC (2018)

- SDA Matric Hr. Sec. School
- Percentage: 55%

SSLC (2016)

- SDA Matric Hr. Sec. School
- Percentage: 72%

ACADEMIC PROJECTS

- **Privacy Mutli-Keyword Encrypted Data.**
- **HandwrittenNotes Recognition Using Artificial Intelligence.**
- **OCR Based Marksheet Digitalization.**

EXPERIENCE

Company: SKW Investment Advisor

Role: Service Executive

I have Eight Month of Experience as a Service Executive in the trading Industry, where I effectively managed client P&L, executed trades, and provided exceptional customer support.

FATHER NAME:

JAYARAMAN N

LANGUAGES KNOWN

English - R W S

Telugu - S

Tamil - S

INTERNSHIP

Underwent Internship Training on PHP-MYSQL Coding Internship at Suven Consultants and Technology Ltd.,

Underwent Internship Training on HTML-CSS Coding Internship at Suven Consultants and Technology Ltd.,

PROJECT PRESENTATION

Presented a project presentation in IEEE Robotics and Automation Society Student Branch Chapter on 19 July 2022

Presented a project presentation in Bannari Amman Institute of Technology on 10 July 2022

Presented a project presentation on National Level Virtual Technical Event in Bannari Amman Institute of Technology on 10 July 2022

JOURNAL PUBLICATION

My Project Title is Handwritten Notes Recognition Using Artificial Intelligence was published by International Journal of Innovative Research in Engineering.

My Project Title is OCR Based Marksheet Digitalization was published by International Journal of Innovative Research in Engineering.

DECLARATION

I hereby declare that the above-mentioned information is accurate to the best of my knowledge and belief.

DATE:

PLACE: BENGALURU

RISHIKESHAN J