

Balli Ashbel Raj

Computer Science Student

Enthusiastic and proficient Computer Science student with interest in Web Development. Seeking opportunities to join a dynamic team where I can explore, contribute, and create a positive impact.



ashbelraj@gmail.com



Tirupati, Andhra Pradesh, India
Pincode 524415



+919603727120



<https://www.linkedin.com/in/ashbel-raj-4a8566226/>



<https://github.com/ashbel123>

EDUCATION

Sree Vidyanikethan Engineering College (SVEC)

2020 - Present

Tirupati, Andhra Pradesh, India.

Bachelor of Technology - Computer Science And Engineering
(CSE) CGPA - 8.76 / 10 (Upto 6th Semester)

Narayana Junior College

2018 - 2020

Nellore, Andhra Pradesh, India.

Intermediate - Maths, Physics, Chemistry
CGPA - 9.88 / 10

Ravindra Bharathi School

2017 - 2018

Nellore, Andhra Pradesh, India.

SSC - Board of Secondary Education Of Andhra Pradesh
CGPA - 10 / 10

PROJECTS

Project Management website (Currently working on this)

An Interface to connect team members to assign tasks and update the status using React, MongoDB, Node.

Netflix Clone (Static website)



https://github.com/ashbel123/Netflix_Clone

Netflix clone site designed using HTML, Cascading Style Sheets.

SKILLS

• Problem Solving (DSA) With

Java(intermediate)
Python(basics)
C(basics)

• HTML

• Cascading Style Sheets(CSS)
• Javascript
• Speed Typing
• Flutter (basics)

CERTIFICATIONS

- Pearson MePro Level 10 Expert
- MTA Introduction to programming through java.
- MTA Introduction to programming through python.
- Certificate Of Internship from Raise Digital.
- Certificate on Introduction to Cyber Security- CISCO

CLUBS, PROFESSIONAL SOCIETIES AND CO CURRICULAR ACTIVITIES

- Volunteer in National Service Scheme (NSS)
- Member Of CETA, A Department Level Technical Association.
- Member Of ASME, A International Level Technical Association.

LANGUAGES KNOWN

- English (Full professional proficiency)
- Hindi (Limited working proficiency)
- Telugu (Native or bilingual proficiency)

HOBBIES

- Painting
- Drawing
- Audio FX
- Podcasting