

AYUSH DEV

Computer Science Engineer

@ iamayush0987@gmail.com

+91 8124380155

Jaipur, Rajasthan, India

<https://github.com/secretayush>

<https://www.linkedin.com/in/ayush-dev/>

<https://secretayush.github.io/portfolio/portfolio/portfolio.html/>

CAREER OBJECTIVE

To work for an organization which provides me the opportunity to improve my skills and knowledge to grow along the organization objective.

EDUCATION

Swami Keshvanand Institute of Technology Management & Gramothan (RTU kota)

B.Tech in Computer Science

2017 – Present

Jaipur, India

Percentage = 73.12%

Kendriya Vidyalaya AFS Avadi (CBSE)

12th class

2016 – 2017

Chennai, India

Percentage = 81.4%

Kendriya Vidyalaya AFS Avadi (CBSE)

10th Class

2014 – 2015

Chennai, India

CGPA = 7.6

TECHNICAL EXPOSURE

Development

Python

C

C++

HTML, CSS and Javascript

Django framework

Development tools -IDE

Amazon alexa skill kit.

Matlab

AWS lambda

Visual studio code

Development tools - DB

MySQL

Postgresql

TRAINING AND INTERNSHIP

HTML,CSS and Javascript certified

Coursera

June 2020

Online

Industrial training on INFTQ basic module

INFYTO

May 2019

Jaipur, India

ACHIEVEMENTS

Secure 7th position in Amazon alexa Hackthon

Feb 2020

JECRC UNI. , Jaipur , India

Secure 3rd position in Datathon

Nov 2019

VIT college , Jaipur , India

EXTRA-CURRICULAR

- Has volunteered in IPL 2019 matches held in jaipur.
- Organized a technical event in college fest 2019 (Code decode)
- Organized a non-technical event in college fest 2019 (Medical camp)

STRENGTHS

Hard-working

Honest

Good learner

Problem solving ability

Leadership quality

PROJECT

Antakshari with alexa

- Description:-** This feature is going to be added in Amazon Alexa to make it more interactive and user friendly. By using this feature user can play the game called Antakshari . Developed skill of Alexa by using Amazon Skills Set
- Technology Used:-**
 - Amazon Skills Set
 - Amazon Lambda
 - Python

Blog post web page

- Description:-** This is a blog post website where users can register, login themselves, and post beautiful blog posts. Also, user can edit their profile, upload profile pictures, update and delete the blog posts. link: <https://mydjangowebtestapp.herokuapp.com/>
- Technology Used:-**
 - HTML5
 - CSS
 - Django