

Ajith Johnson

Web Developer
Master of Computer Application

To utilize the best of my skills and experience towards a challenging career in a growth oriented as well as leading edge organization that recognizes the values of individual contribution, which provides opportunities for continuing growth and advancement.



✉ ajithjohnson33@gmail.com

📍 Kottayam, India

🐦 twitter.com/ajithjohnson31

📞 9846693624

🌐 linkedin.com/in/ajithjohnson33

🐙 github.com/ajithjohnson33

INTERNSHIP

Python-Django Developer

IDDA Digital Solutions, Kochi, Kerala

03/2021 - Present

Project

- Cyber Bullying Detection

EDUCATION

Master of Computer Application

St. Joseph's College of Engineering and Technology, Palai

07/2019 - 06/2021

79.34 %

Bachelor of Computer Application

St.Thomas College Pala

06/2015 - 03/2018

66.56 %

Higher Secondary

SBHSS Chaganacherry

06/2013 - 03/2020

75.65 %

SSLC

THSS Muttom

06/2011 - 03/2012

72.43 %

COURSES

The Web Developer Bootcamp

udemy.com

MERN Bootcamp

Learn Code Online (Home for programmers)

Python django

Avodha - India's Largest Skills Training Platform Carnival Infopark Phase I, Kochi

Git: Become an Expert in Git & Github

udemy.com

Introduction to Linux

LinkedIn Learning

SKILLS

Python

django

Javascript

node js

Team work

Web development

Web Design

Version control

Linux

HTML5

CSS3

PROJECTS

Project name:Real estate website

Language of implementation: python Django

Operating System:Linux

Project name: Message Transfer in Defence

Language of implementation: PHP

Operating system: Windows 10

Project name: E-Commerce website

Language of implementation: node j.s

Operating system: Linux

ACHIEVEMENTS

Participated in GUVI's online workshop on coding set to create Guinness World Record on April 2021

build a Face Recognition App using Python

Event Co-ordinator of TecTerrian 2k17 State Level Tech fest

LANGUAGES

English

Professional Working Proficiency

Malayalam

Native or Bilingual Proficiency

INTERESTS

Travelling

Movies

Coding

Cricket