

Paul Priyatham Reddy Yeruva

I am a Computer Science graduate with a penchant for developing and designing. I am passionate about enhancing user experience and maximizing user interface.



priyathamyr@yahoo.com ✉

9963391636 📞

Hyderabad, India 📍

priyathamyr.github.io 🌐

linkedin.com/in/priyathamyeruva in

github.com/priyathamyr 🔄

EDUCATION

Computer Science & Engineering

Lovely Professional University

2018 - 2022

Intermediate

Sri chaitanya Junior College

2016 - 2018

SSC | Xth

Valerian Grammar High School

2015 - 2016

WORK EXPERIENCE

Software Developer-Intern

Safertek It Solutions Pvt Ltd.

08/2021 - Present

Tasks

- Worked on Database Servers i.e. SQL server 2014, HeidiSql.
- Optimized home and landing pages

WebDeveloper-Freelancer

Fiverr

12/2029 - 06/2020

Tasks

- Designed and coded websites, from layout to function, according to client specifications..

Graphic Designer - Youtube Channel

Raghava Gaming(Content Creator)

01/2019 - 12/2020

SKILLS

HTML5

CSS3

JAVASCRIPT

C -Language

PYTHON

MySQL

JAVA

ADOBE AFTER EFFECTS

ADOBE PHOTOSHOP

VIDEO GRAPHICS

APP DEVELOPMENT

PERSONAL PROJECTS

E-Commerce Website-MeraDukaan

- An E-Commerce Website using Html,Css and ReactJs

Portfolio-Personal Website

- Created a personal portfolio using HTML5,CSS,JavaScript

Blood Bank-Using Python,MySQL

- Using Tkinter and MySql Database(MINI APPLICATION)

IPL Cricket Program Organiser

- As A team Developed a IPL program organizer using C-Language

CERTIFICATES

Progate Certification

HTML & CSS Study I, II, Dojo JavaScript Study I, II,III

NareshIT Solutions

PROGRAMMING IN JAVA

E-Box JAVA Internship

SUMMER TRAINING COURSE JAVA INTERNSHIP

CODING BLOCKS - MEAN STACK

for successfully completing the Node JS Online Course by Coding Blocks

AWS

AWS(AMAZON WEB SERVICES)-CLOUD SOLUTIONS ARCHITECT

LANGUAGES

English

Full Professional Proficiency

Telugu

Native or Bilingual Proficiency

Hindi

Full Professional Proficiency

INTERESTS

Video Editing

Video Graphics

Following Current Affairs

Nature Wandering