Vadlamudi Prasad Babu

HNO 95 25 1336, 3rd Line Ankamma Nagar, Near Collectorate, Guntur, Andhra Pradesh - 522004

Email: vprasad1514@gmail.com

Mobile No.: 9010098903

SUMMARY

An exceptionally creative individual with analytical skills and BTech in Computer Science Engineering. Looking to obtain the position of software Developer/Web Developer or Any Core Position in your Organization. Offering ability to work with various programming languages including Python, JS, HTML, CSS With Time flexibility.

SKILLS

- Databases Oracle, Mysql
- Programming Languages Java, Python, Javascript
- Tools MS Word, MS Excel, Eclipse

ACADEMIC DETAILS

Examination	University	Institute	Year CPI/%
X	Andhra Pradesh Board of Secondary Education	Vignan High School	2014 9.20%
XII	Andhra Pradesh Board of Intermediate Education	Sri Chaitanya Junior Kalashala	2016 80.40%
B.Tech/B.E. (Computer Science & Engineering)	Alliance University	Other	2020 64.50%

PROFESSIONAL DETAILS

• **General Internist** (17 Jun'19 - 22 Jul'19) Defence Research and Development Laboratory

As a Project student developed a Web application that registers and displays the admins and users which complaint(Any type of complaint can be registered) is allotted to which engineer and details of the complaint where admins only have the right to edit the complaint status and user can only see the details of engineer and complaint status.

• Worked on [IT SERVICE MANAGEMENT SYSTEM] using [JAVA]

MAJOR PROJECTS AND SEMINARS

• Online Toll Fee Payment Using Python Flask (12 Mar'20 - 20 Apr'20)

"Online Toll Payment System" helps in paying the toll amount through Website. This system is cost-effective, time saving and easy to use. Which benefits the operator as well as user. Automatic process of toll collection will save time, effort, and man power at the toll booth. It provides easy way of toll collection and maintenance of the information.

• Worked on [Online Toll Fee Payment Using Python Flask] using [PythonFlask/HTML/CSS/JS/MYSQL]

• Online Toll Fee Payment Using Python Flask

"Online Toll Payment System" helps in paying the toll amount through Website. This system is cost-effective, time saving and easy to use. Which benefits the operator as well as user. Automatic process of toll collection will save time, effort, and man power at the toll booth. It provides easy way of toll collection and maintenance of the information.

• Worked on [Online Toll Fee Payment Using Python Flask] using [PythonFlask/HTML/CSS/JS/MYSQL]

CERTIFICATES

• The Complete Java Certification Course

Certification Link - https://www.udemy.com/certificate/UC-35ca7b99-7576-4da8-8fba-5c90d8fa0773/

• Certified Proficiency in English

Certification Link - https://www.myamcat.com/certificate/12065485/proficiency-in-english/284

• Certified Data Processing Specialist

 $Certification\ Link\ -\ https://www.myamcat.com/certificate/12065485/data-processing-specialist/211$

• Certified Software Development Trainee

Certification Link - https://www.myamcat.com/certificate/12065485/software-development-trainee/166

• Basics of Python Programming Language

ACHIEVEMENTS

Received Certificate from IPV4 NETWORKERS for completing a workshop on "Basics of Computer Networking using CISCO Packet Tracer"

LANGUAGE PROFICIENCY

• English (Conversational)