



Manohara Kuruba

PROFILE

Two years of excellence experience in python programming and web technologies.

HOBBIES



Spiritual Stories



Music



Reading



Spiritual Journey

CONTACT



+91 – 6309656312



manu.pythondeveloper@gmail.com



S/o K.Veeranna, 9-1-178, Patha Peta,
Uravakonda, Anantapur, Andhra Pradesh ,
Pin: 515812.

Education

Institution	Degree	Score
Intell Engineering College, Anantapur. (2013 – 2017)	B. Tech (CSE)	63%
Sathya Sai Junior College, Anantapur. (2011 – 2013)	Intermediate (MPC)	59%
Z P H School, Uddehal. (2011)	S.S.C	76%

EXPERIENC

December 2017 – Present

Company Name: IDEALSOURCE TECHNOLOGIES PVT.LTD

Role: Software Engineer

Web: <http://idealsource.in>

SKILL SET

Programming:

- ✓ C (Intermediate to Advance)
- ✓ Python 3 (Intermediate to Advance)

Web Designing:

- ✓ HTML 5 (Intermediate to Advance)
- ✓ CSS 3 (Intermediate to Advance)
- ✓ Bootstrap 4 (Intermediate to Advance)

Framework:

- ✓ Django (Basic to Intermediate)

Database:

- ✓ MySQL (Intermediate to Advance)

Server Side:

- ✓ Hosting: Good knowledge at
Git & GitHub
Hostinger.com (C-Panel),
GoDaddy.com (Dedicated), &
Heroku.com (Cloud)

Security:

- ✓ Ethical Hacking (Basic to Intermediate)

Graphics Designing:

- ✓ Adobe Photoshop (Basic to Intermediate)
- ✓ Adobe XD (Basic to Intermediate)

Tools:

Turbo C, JetBrains (PyCharm), Workbench,
Git Bash, Kali Linux, XAMPP, Adobe Photoshop,
Adobe XD.

Editors: Visual Studio Code, Notepad++.

ACCOMPLISHMENT'S

World Records:

1. Wonder Book of Records, International.
 2. Assist World Records, Research & Foundation.
- ➔ For generating Multiple Languages in C/CPP – Programming Language. (Patent Rides – Under Planning@2022)

National Level Presentation's:

1. JNTU Pulivendula – Poster Presentation - on 21/03/2014.
Topic: “Operation Innovation”.
2. JNTU Pulivendula – Paper Presentation - on 22/03/2014.
Topic: “Ethical Hacking”.
3. Sri Venkateswara Institute of Technology – Paper Presentation - on 14/10/2015.
Topic: “Cyber Security”.
4. Gates Institute of Technology – Paper Presentation - on 06/09/2016.
Topic: “Hyper Loop Technology”.
5. Anantha Lakshmi Institute of Technology and Sciences – Paper Presentation - on 10/02/2017.
Topic: “SQL Injection”.

➔ For Press Notes & Certificates: <http://bit.ly/2rTQE0R>

Project Details:

Project Name: Education Management System (EMS).

Tools & Environment: Django Framework, HTML 5, CSS 3, Bootstrap 4, MySQL, JavaScript, PHP.

Team Size: 4

Description:

EMS is a software that we have developed to centralize, track and resolve student issues, manage the various operations and information in a flawless manner and deliver quality result-oriented education. The EMS is used to administer the functions of an educational institution of any level. This helps the administration in managing all the activities of the staff, students and various other activities of an educational institution.

Roles & Responsibilities:

- Involved in developing core modules of the application.
- Involved in validations coding on client side.
- Involved in Server Deployment and responsive Design.