Anjana Residency A.T. Agraharam Guntur

M.SRINIVASA RAO

9885467408 srinandan33.github.io/me nandusrinivas33.cse@gmail.com

PRE-PROFESSIONAL EXPERIENCE

Backend Developer, Intern IndiGenius Summer 2017

Manage Vizag Property Website

- Developed a website which offers property management services in Vizag.
- Integrated Instamojo payment gateway to facilitate payment process.
- Technology used: Python/Django, HTML, CSS, Bootstrap.

EDUCATION

Nuzvid, Krishna RGUKT Fall 2012 – Present

- B.Tech in Computer Science Engineering (2014 Present). CGPA: 8.01.
- Pre-University Course (2012 2014). CGPA:7.56

Machavaram, Guntur GKPHS Fall 2011 – 2012

Secondary School Education. GPA: 10.

TECHNICAL EXPERIENCE

Projects

- Al Based Personal Assistant (ongoing). A voice controlled virtual assistant which helps in daily tasks, such as setting reminders, opening websites, sending emails, note taking...etc. Python, NLP.
- Todo App (June 2017). A simple to-do list application that uses local storage to store and fetch the data.
 JavaScript, HTML, CSS
- Q&Azone (Mar 2017 April 2017). Web based Q&A application which makes Student-Teacher, Student-Student interaction simple and easy in Educational Institutes. Python/Django

TECHNICAL SKILLS

- LANGUAGES: C, Python, Java, MySQL, JavaScript, HTML, CSS
- FRAMEWORKS & TOOLS: Django, Bootstrap, Git&Github, MySQL Server 5.0, Eclipse

PERSONAL SKILLS

- Ability to work independently or as part of a team.
- Proven leadership skills.
- · Good verbal communication skills.
- Willingness to learn new technologies.

ACTIVITIES

- · Led a team of four for academic mini-project and leading four for final year project.
- Enthusiastically participated in 5day Internship Science Camp held by SVRM college, Nagram, Guntur District.
- Eagerly engaged in Technostart 2k16 conducted by dept. of CSE and got 1st prize in Counter Strike Event.
- Supervised 120 students as lab assistant for the span of one month.

AREAS OF INTEREST

- Web Development
- Bigdata Technologies
- Machine Learning

REFERENCES

Available upon request