DEVELOPER/ PROGRAMMER



MANASVI SAXENA



ADDRESS

Jaypee University of Engineering and Technology, Guna

CONTACT NUMBER

+91-7869191270

EMAIL

msmanasup@gmail.com

LINKEDIN manasvi-saxena

GITHUB minusv

EDUCATION

Present
2015
BACHELORS OF TECHNOLOGY IN ELECTRONICS AND COMMUNICATION
Jaypee University of Engineering and Technology, Guna

Current CGPA: 8.6

SENIOR SECONDARY EDUCATION
All India Senior School Certificate Examination
Percentage: 80%

HIGHER SECONDARY EDUCATION

Indian Certificate of Secondary Education

Percentage: 89%

SKILLS & CAPABILITIES

2012

- Programming Languages
 - Python, C, C++, JavaScript.
- Front-end
 - o HTML, CSS, Bootstrap.
- Back-end
 - o Django.
- Database
 - SQLite3, MySQL, MongoDB.
- Operating Systems
 - o Microsoft Windows, Linux.
- Others
 - Leaflet, Git, AWS-EC2, S3, Google API's, Dialogflow.

INTERNSHIP AND WORK EXPERIENCE

- Robonomics AI Software Developer (Sydney, May 2018 July 2018)
 - Worked on developing "On-boarding Solution".
 - Created AI based chat bot interface using Google Dialogflow. Also used AWS EC2, S3 Bucket, Django and Bootstrap.
- Comezo Back-end Developer (New Delhi, Jan 2018 March 2018)
 - Designed and configured database and back-end application using Django.
 - Handled development and management of frontend user interfaces with the help of HTML, CSS.

KEY PROJECTS

- Map of Thrones [View] October 2018 October 2018
 - An interactive geovisualization of the kingdoms of Westeros using Leaflet and Django.
 - o Other features include a discussion forum for G.O.T fanatics.
- Online Judge System [View] Jan 2018 May 2018
 - Written in Python and powered by Django, this system is developed to conduct programming contests.
 - Submitted programs are run with a time limit restriction. The output of the programs is captured by the system and compared with the standard output.

ACHIEVEMENTS

- Codersbit July 2018
 - Secured all India rank 512 in Codersbit 2018, a national level programming contest organized by Interviewbit.
- ACM ICPC November 2017
 - Secured regional rank 350 in International Collegiate Programming Contest 2017, an annual multi-tiered competitive programming competition among the universities of world.