Pranav Ganorkar

Homepage • Email • GitHub • +91-9923798164 • Nagpur, India

EXPERIENCE

Google Summer of Code (GSoC) Intern - GNOME May 2017 - August 2017 Made various enhancements to the user interface of GNOME Logs and implemented a shell search provider module to expose search results to other components of GNOME Desktop Suite such as GNOME Shell.

Google Summer of Code (GSoC) Intern - GNOME May 2016 - August 2016 Interned under Google Summer of Code program with GNOME Foundation. The project was about improving the search functionality in GNOME Logs. GNOME Logs is an open source software to view and organize the logs generated by the journald daemon in a Linux OS using systemd as init system. During the summer, I worked on transferring the search functionality from view to model, adding a search popover and writing a search provider which can be used to query results from the GNOME Shell.

Software Engineering Intern - IIT Bombay

May 2015 - August 2015

I was involved in developing a web app named RuralIVRS which is a web app for administering an IVRS System to help the NGO's sell rural farmer products to the consumers in the cities. Spring Framework was used as backend and AngularJS on the frontend. I wrote backend and frontend code for various functionalities of the 'RuralIVRS' web app. The project was mentored by Prof. Ganesh Ramakrishnan, CSE Dept., IIT Bombay.

EDUCATION

B.E. in Computer Engineering (Graduated)

2013 - 2017

V.E.S Institute of Technology (VESIT), Mumbai University

• CGPA of 8 on a scale of 10

TECHNICAL SKILLS

Languages - C, Java

Tools/Frameworks - Spring, GTK+, Glib, Git, GitHub

PROJECTS

• Developed an 'American Sign Language Recognition System' based on Convolutional Neural Networks (CNN) as a part of my final year project and was implemented using the Keras and TensorFlow libraries.

ACHIEVEMENTS

• Was ranked 4th in IITBombayX Internship Contest Conducted by Prof. Deepak B. Phatak.