PRANAV SARDA



IT Student @ COEP

© (+91) 8793796643

stackoverflow/minigeek in linkedin/sardapv

Vinodkunj , D-90, Behind mahadev temple, Vidyanagar, Parli Vaijnath, Dist. Beed, Maharashtra, India

© (+91) 8793796643

sardapranav1@gmail.com

www.sardapv.16mb.com/aboutme

Objective

To work for an organization which provides me the opportunity to improve my skills and knowledge to growth along with the organization objective.

Education

• SSC (X)

Vidyavardhini Vidyalaya, Parli Vaijnath (2002 – 2012)

Board: 100%

HSC (XII)

Rajarshi Shahu College Latur (2012 – 2014)

Board: 90.62% & JEE Mains 2014: 464 State Rank (99.99%ile)

• B.Tech, Information Technology

College of Engineering, Pune - CoEP (2014 – 2018)

Current CGPA: 7.18

Projects

★ Library Management System

Sep 2015 - Nov 2015

- First and individual project | in C
- No prior knowledge of database, it uses file-handling for database
- provides coloured systematic command line interface (CLI)
- **Platform**: Linux/Unix

★ Pacman & Mini snake game

Sep 2016 - Nov 2016

- Individual project | using Java & JGameGrid framework
- Grid game, popular in old days, used to come in many mobile handsets, this game is for desktop platform
- **Platform :** Linux/Unix/Windows(JRE needed) | Packaging : **Executable JAR** file with all dependencies

♦ Online Exam System (DB)

Sep 2016 - Nov 2016

- Team size: 3 | I designed ER, Schema & wrote SQL queries, used MySQL database
- Technologies: MySQL, ERD-plus (I worked on) | other team players: php, js css, html.
- learnt a little about web development

★ FileShare Feb 2017 - Feb 2017

- Individual project | using Java
- Used python modules through java | Beautiful UI designed using JavaFX
- Shares a downloading link to receiver's window, receiver can download using special downloading software
- Technologies: Java, JavaFX,css | Platform: Unix/Linux | Packaging: Executable JAR file

★ Analytical Journal Desktop-App

Jan 2017 - April 2017

- **Team size**: 2 | Daily logging, modify old logs, shows all logs, analyse and upload to drive, also created small media player to show media entries like video/image.
- Analyse user's days based on records and user given rating monthly, weekly or between two dates. It will be shown in form of Pie charts & line charts
- Local database using **SQLite** & Feature of **cloud(drive) connectivity**: Connecting it with drive account for safety backup.
- Technologies: Java, JavaFx,css, google-drive-api, SQLite database
- Platform : Unix/Linux/Windows | Packaging : Executable JAR file

- All projects are available on my github account

Technical Skills_______

- **Programming languages:** Java, C
- Database: MySQL, SQLite
- Web Technologies (ongoing course on udemy): HTML5, CSS3, Javascript, Node.js, Bootstrap3, MongoDB, Express.js, REST apis, jQuery, etc.
- **Apache Hadoop (ongoing course @ Technogeeks, Pune):** Big Data and Apache Hadoop technologies flume, pig, hive, Map-Reduce, etc.
- Tools: Eclipse, Intellij IDEA, ERD-plus, JavaFX scene builder, sublime text, phpmyadmin
- OS used: Linux, MacOSX, Windows

Extra Activities & Hobbies

Active contributor on Q&A forums like stackoverflow.com & askubuntu.com

Extra curricular:

Sketcher, Arts and Crafts club, CoEP MindSpark-14 volunteer experience in ESM section

Hobbies:

Sketching, badminton, swimming, reading web articles on gadgets / fantasy books

Other Domains of Interest

Big Data & Apache Hadoop, Cloud computing

Strengths

Self-motivated, quick learner, team-player, optimistic

Profiles____

- **Github**: https://www.github.com/sardapv
- **Linkedin:** https://www.linkedin.com/in/sardapv/
- **Stackoverflow:** http://stackoverflow.com/users/6789999/minigeek
- **Askubuntu :** https://askubuntu.com/users/593116/minigeek
- **Udemy:** https://www.udemy.com/user/pranav-sarda