Harshal Raverkar

harshal.raverkar@gmail.com | 974-342-0543 | LinkedIn: hraverkar | Github: hraverkar

JP Nagar 6th Phase, Bangalore, Karnataka - 560078

EXPERIENCE

GEOOPSIS - (AEVEX AEROSPACE USA)

Bangalore, India

Software Engineer

Sep 2016 - Present

- o I am working as a software engineer to design and implement new GIS based software solutions.
- Contributed software engineering expertise in the development of products through the software life cycle, from requirements definition through successful deployment.
- Testing software in controlled, real situations before it goes live. Resolving technical issues faced by other team members.
- o Participating in daily scrum meetings. Gathering and analyzing information.

BOP - Philips , Manipal

Manipal, India

R & D Intern

Aug 2015 - Aug 2016

- Worked on internal project of Manipal University. using SoIS Portal project to handle the placement activity, internship information and final thesis presentation activity of student automate by these tools.
- Developed Web application using ASPNET(3-Tier Architecture) and database using MSSQL.
- All code was reviewed, perfected, and pushed to production.

SKILLS

- Programming Language: C#, WPF, XAML, Java, Angular, NodeJS, JavaScript
- GIS Packages: Luciad Developer, Open Layer, Google Maps, CesiumJS
- Database: MSSQL, PostgreSQL
- API: REST API, Testing Tool Postman
- TOOLS: Visual Studio, intellijIDEA, VS Code, Source Tree, GIT, GITHUB

EDUCATION

Manipal University, Manipal

Manipal, KA

Indore, MP

Master of Science Technology in Computing Technology & Virtualization;

RGPV Bhopal

Bachelor of Engineering in Computer Science & Engineering;

PROJECTS

GEOFOCIS DESKTOP

Bangalore, India

Technology Used - WPF, C#, XAML, JAVA, MSSQL | | Client - United States Forest Service (USFS)

• GeoFOCIS creates a centralized, accessible web based server to host and fuse platform information with incidents and real-time products using portable mapping software (Luciad). GeoFOCIS product used for analyzing the real time incident and fire data.

GEOFOCIS WEB Bangalore, India

Technology Used - ANGULAR, NODEJS, POSTGRESQL, JAVASCRIPT, CESIUM-JS | | Client - United States Forest Service (USFS)

• GeoFoics web application is used for sharing the maps data and recorded video within organization.

INTELLINEWS Technology Used - ANGULAR, NODEJS, POSTGRESQL, JAVASCRIPT, GOOGLE-MAPS API

Bangalore, India

• IntelliNews is an online map application, where user can define the Region Of Interest (ROI) to get the live news articles, directly to their facebook and twitter account.

SOIS PORTAL Manipal, India

Technology Used - C#, ASP.NET, MSSQL

Aug 2015 - Aug 2016

• Handled the internal project of Manipal University. Worked on SoIS Portal, Placement Assistant tools and internship project tracker to handle the placement activity, internship & final presentation information of student automated by this tool.

ADDITIONAL EXPERIENCE & ACHIEVEMENTS

- Attended the Geo-Spatial World Forum: GIS Business Conference in Hyderabad to explore the business in GIS field.
- Certification in "EMC Academic Associate, Information, Storage and Management" Year 2014
- Attended the **Linux workshop** remotely organized by IIT Bombay.