
EMPLOYMENT

Project Manager - Applications [Fybr](#) **April 2017 - Present**

- Leading a team of 6 people (2 designers, 3 developers, 1 tester) to build user interfaces for smart cities and industrial internet of things.
- Architected an end to end composable UI system. Every step of the user interface creation (development, design, branding) was to enable reusability and quick delivery of new UIs.

Applications Engineer [Fybr](#) **March 2014 - April 2017**

- Worked on a suite of web applications designed around mapping, data analytics and data visualisation.
- Developed and maintained a repository of reusable React components.
- Worked on maintaining and migrating apps built using Angular on Ionic to React on Cordova.

JavaScript Developer [FusionCharts](#) **March 2014 - April 2015**

- Built an automated testing framework on node.js, for visual and api testing of `FusionCharts Suite XT`.
- Lead a team of 5, for content creation and integration of the documentation with the CI system.
- Developed a system to migrate, store and update around 300*90 chart options with meta data, as JSON.

Software Development Engineer [uTrade Solutions](#) **Jan 2013 – Jan 2014**

- Implemented visualization for financial data, across 4 products built on Django and Qt by integrating uCharts.
- Built an SVG based charting library for financial markets using JavaScript, namely uCharts.

EDUCATION

Chandigarh, India **Panjab University** **2009 – May 2013**

- B.E. in Information Technology, University Institute of Engineering and Technology. Score: 63.56%

Chandigarh, India **C.B.S.E** **Till 2009**

- Class 10+2 board examination in non medical science, P.M.L.S.D. Public School. Score: 83.4%
- Class 10 board examination, St. Johns High School. Score: 87.2%

PROJECTS & OPEN SOURCE CONTRIBUTIONS

- **Web Design and Development.** I have worked on multiple websites and seen them through initial conception till the final release. Some links can be found at <http://supreetpal.in/Portfolio.html#websites>
- **Book Author - Beginner's Guide to KDE Development.** The book aims to help and guide developers contribute towards the KDE open-source projects. It was written as a part of 5 member team at Google HQ, California.
More about it : <http://supreetpal.in/Portfolio.html#kbook>
- **Read more about my projects :** <http://supreetpal.in/Portfolio.html>

LANGUAGES AND TECHNOLOGIES

- **JavaScript;** React, node.js, AngularJS, Ionic Framework, PhantomJS, Selenium WebDriver, HTML, CSS
- Qt; Qml; C; Microcode; Linux Graphics Stack; X-server; git;

INTERNATIONAL CONFERENCES

- **X.Org Developer's Conference 2012** - Nuremberg, Germany : Sponsored Speaker Invite
- **KDE Imaging Sprint 2012** - Genoa, Italy : Sponsored Developer Invite
- **KDE Akademy 2012** - Tallinn, Estonia : Sponsored Developer Invite
- **GSOC Doc Camp Sprint 2011** - Google HQ, USA : Sponsored Contributor/ Author Invite