SURYA PRAKASH PANDEY Full Stack Developer Mobile: 7620042110

Website: surya5954.github.io Total Work Exp. – 5 Years 10 months E-Mail: suryaprakash.cdac@gmail.com

Career Objective:

An enthusiastic programmer, who is highly dedicated to work with obligation, to achieve excellence in design and development of web applications.

Professional Summary:

- Almost 6 Years of experience in Software Development Life Cycle (SDLC) in developing and designing user friendly web sites and User Interface (UI) applications using JavaScript, React, JSON, HTML5, CSS3, DOM, AJAX, Angular 2+.
- Excellent Project implementation skills using Object Oriented JavaScript, NodeJS, Express, RESTful APIs, Web Services and Design Patterns.
- More than 3-year work experience with working in NodeJS runtime environment.
 Good understanding of Event driven architecture of NodeJS.
- Implemented JWT based authentication with OIDC, OAuth2 protocol. A hobby project having Social IDPs integration with React SAP, performing browser-based Authentication.
- Good understanding of Object-Oriented JavaScript programming, with ES6 standards.
- Good experience in writing complex queries, using MySQL, PostgreSQL, SQLite.
- Experience in software configuration management using SVN, Git.
- Experience in Deployment of NodeJS web application on production server and manage them using process manager utility like PM2, Forever etc.
- Basic understating of Docker and Kubernetes in microservices deployment.
- Having medium posts published under good publications with more than 10K views and good page indexing on Google, visit here.

Key Skills:

Programming Languages: JavaScript, TypeScript

Frame Works/Architectures: React, Electron, Angular, Express, Chai, Mocha

Server Known: NodeJS, Apache, Nginx, MySQL, IBM WebSphere

Operating Systems: Windows 8,10, MacOS, Linux

Web Technologies: HTML, CSS, Ajax, JQuery

Databases: MySQL, SQLite, PostgreSQL

IDE Tools: Visual studio code, NetBeans, Atom

Debugging Tools: Chrome dev Tool, Firebug, Postman

Code Management: GITHUB, GITLAB, Tortoise SVN

Professional Experiences:

HCL Software Aug 2019 to Present

Senior Software Engineer

Project Title: HCL Connection Aug 2019 to Present

(https://www.hcltechsw.com/products/connections)

Role: Full Stack Developer (Security Squad)

Project Description: HCL connections formally known as IBM Connections, an enterprise-collaboration platform which helps teams work more efficiently.

Link: https://en.wikipedia.org/wiki/HCL Connections

Responsibilities:

- Being part of security squad, our major goal was to establish Authentication and Authorization flow for Connections.
- Here I have worked on authentication through OIDC, SAML, SPNEGO, LDAP and authorization through OAUTH (JWT based), LTPA token.
- I have also worked on to support IDP such as Microsoft, PING, KeyCloak and social IDPs as well like Google, Facebook, GitHub etc.
- I have also got chance to get hands on experience on Web/Application servers like Apache, Nginx, IBM WebSphere.

Highlights:

- I have got chance to deeply understand the OIDC authentication flows like Authorization Code flow, Authorization Code flow with PKCE and Implicit flow.
- Good understanding of Microsoft Authentication Library (MSAL.js) with IBM WebSphere as well as React SPA (For Browser based Authentication).
- Good understanding of KeyCloak, I was able to configure it like Service Provider as well as Identity provider along other social IDPs like Google, Facebook, GitHub etc.
- Create a NodeJS utility to automate process of cloning a list of GitHub private repos from server, merging some file into them on local m/c and raising a PR request for them to review.
- Good Understanding in installation and debugging of Nginx server for load balancing and reverse proxy configuration.

Technologies: NodeJS, JavaScript, React, Oauth2, OIDC, Nginx, Apache, Keycloak, Docker, Kubernetes

Project Title: PCMT May 2016 to Apr 2019

Role: Full-stack JavaScript Developer

Project Description:

This tool is used for creating proposal of a project for company itself and customer review. It is a cross platform tool, created as OSX and Windows native application using web technologies. It uses GitHub project Electron as framework. Database part is maintained using SQLITE.

Responsibilities:

- I have developed this tool from scratch using technologies like JavaScript, NodeJS, HTML, CSS, jQuery, SQLite.
- I was involved in Designing and Development of UI pages as well as Backend Development using NodeJS and SQLite.
- I was also involved in Database Design of the system using DB Designer tool.

Highlights:

- Used V8 JavaScript engine inside Electron framework to execute server-side JavaScript code with SQLite database communication which is used to store master data.
- Created custom table component having add /delete/ duplicate per rows and freeze/ collapse/ expand per column features using jQuery and event-based DOM functions.
- Implemented Two factor authentication (Time based OTP) for authentication purpose of offline tool. Also generated QR code to make scan available for mobile application like Google Authenticator, Microsoft Authenticator as well as similar extensions for browsers.
- Implemented inter process communication (IPC) from render process to main process in electron for native OS level communication like opening/editing dialog to access files on system.

Technologies: HTML5, CSS3, JavaScript, JSON, jQuery, Node.JS, SQLite, Bootstrap, GIT, Redmine, NSIS, GULP

KPIT Technologies Ltd.

Apr 2015 to Aug 2019

Software Engineer (Full-stack Developer)

Project Title: e-Shop Nov 2018 to Apr 2019

Role: Technical Lead **Project Description:**

This tool is for providing centralization management of hardware distributed among multiple projects in an Automotive Organization. This tool provides e-commerce website feel for ordering, tracking, and shipping mechanism for hardware within Organization around the Globe.

Responsibilities:

- Helped team in gathering, understanding and analysis of requirements, also worked on Architecture and Database design of the application.
- Developed working prototype of application in the Test phase and demonstrated to win the project from Customer.
- Sprint planning to follow Agile methodologies, task designing and assignment to the team using project management tool JIRA.

Highlights:

- Used JavaScript frontend framework Angular(v7) for user interface development.
- Used popular Node.js framework Express for creating Restful APIs for providing dynamic data to Angular component via services from the PostgreSQL database.
- Configured LDAP APIs to authenticate from LDAP server and created middleware functions to authenticate request coming to NodeJS server.
- Used Operators from RXJS library for formatting the response into the desired format and for showing the status of the HTTP requests to the user.
- Deployed application on Linux production server using process manager utility PM2 and setup database.

Technologies: HTML5, CSS3, JavaScript, Angular, JSON, jQuery, Web pack, Node.JS, PostgreSQL, Bootstrap, GIT, JIRA

Academics:

- Passed PG-Diploma from CDAC, Pune with 78% in Embedded System Design.
- Passed B.Tech from Anand Engineering college, Agra affiliated with Uttar Pradesh Technical University(UPTU) with 70.9% in Electronics and Communication Engineering.
- Passed Intermediate from S.S.V. Inter College, Faizabad affiliated with Uttar Pradesh Board with 75.6% in Math stream.
- Passed **High School** from **S.S.V. Inter College, Faizabad** affiliated with Uttar Pradesh Board with **73%.**

Personal Details:

Date of Birth	5, March 1993
Gender	Male
Marital Status	Single
Languages Known	English, Hindi
Nationality	Indian
Hobbies	Singing, Coding and Movies
GitHub profile	https://github.com/surya5954
Linked profile	https://www.linkedin.com/in/surya5954/
Medium profile	https://suryaprakash-pandey.medium.com/