



PRIYANK PATEL (PRI)



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SUMMARY

Motivated Software Engineer who has worked in agile methodology and can bring limitless skills, passion, and ambition to software development cycle. Proficient in writing code in several different languages, new features development, as well as implementation. Proven ability to strengthen full-stack expertise and using that to build interactive and mobile-friendly web-design. Moreover, possess ability to debug existing application to realize the workflow, and figure out way to make application into stand-alone application for scalability, and efficiency.



EDUCATION

Bachelor of Science in Computer Engineering | GPA: 3.129

University of Central Florida - Emphasis in software Engineering, Orlando, FL

Associate in Arts | GPA: 3.29

Florida State College at Jacksonville - A.A., Jacksonville, FL



SKILLS

- **Database**
Microsoft SQL Server, MySQL, Google Firebase, Haskell, R.
- **UI**
HTML, CSS, Bootstrap 4, Tailwind, Semantic UI.
- **ASP.NET**
C#, MVC, WebForms, WEBAPI, WCF, ADO.NET, EF, REST, SOAP, LINQ, Lambda, Unit of Work, Repository Pattern, XML, etc.
- **JavaScript**
AngularJS, ReactJs, VueJs, Loadash, NodeJS, NPM, JSON, TypeScript (Beginner).
- **Version Control**
TFS (Orchid Medical), SVN (Allscripts)



EXPERIENCE

Orchid Medical

Feb 2019 - Present | **Software Engineer**

- Built a Web Application to Manage Referral system for a Worker compensation Claims management Company.
- Built a Web Application (with permission/roles) from grounds up with few team members using VueJs, NodeJS, JavaScript, ASP.NET, OAuth/OWIN middleware, WebAPI, C#, ADO.NET, and EF.
- Built UI - Authentication Server - Resource Server Architecture.
- Built UI Using VueJs and NodeJS, which would communicate to ASP.NET Authentication Server and Resource Server for Authentication and Resource(s).
- Built Resource Server with (Web API/ C#) - Business Layer (C#)- Data Access Layer (ADO.NET & Entity Framework and SQL Server).
- Worked with SQL server daily to add/edit new tables, stored Procedure(s), functions, index(es), and handled data Loading.
- Worked with both Company's operation/finance management teams, gathered Requirement(s)/functionality details to build series of Pages/components/mix-ins using Vuejs, HTML, CSS, Bootstrap 4.0, Font-awesome to fulfill business needs.
- Integrated Web Application with Several External Third Parties APIs such as USPS/FEDEX (tracking and shipping), NPI Registry, ODG - State/Federal Fee Schedule API, Cdyne (Text messaging sending/Receiving), etc.
- Expert familiarity in SDLC as Company Implemented and enforced Jira/Confluence for Sprints (4 weeks), feature/ bug ticketing/ tracking, epics/story/tasks for bigger Projects, and documentations.

Allscripts- HealthGrid

Jan 2017 - Feb 2019 | **Software Engineer**

- Built & manage Web App modular based using AngularJs, and resource Server with WebAPI with Business & Data Access Layer and Using full strength Of ASP.Net and C# for internal employees to view/Add/Update patient Info, (ex. Unlock Patient if locked from the system), Patient/Client Communication logs (Text-Phone), and be able to Export to desired Format (PDF, Excel).
- Worked On company's Patient engagement Products, enhancements, Bugs (UI and Backend), and implemented new clients by taking our product and modified it to client Specific Requirement/Workflows.
- Implemented Payment gateways (ex. Authorize.net, Trust Commerce) for clients. Built a Back-end Service Project to communicate merchant API either in JSON, XML to Process Payments- Refunds- Voids and recorded API response in the database Tables.
- Used Mirth connect software and Required JavaScript and Java to Communicate to Hospital EMR, and Process any HL7 messages (extracting Appropriate fields and populating specified Database tables.)