Piyush Santwani

Full-stack Developer, Aspiring Engineer psantwani.github.io

+91 9029537456 pisantwani@gmail.com linkedin.com/in/piyushsantwani

ABOUT ME GOALS

I learn fast. I like to work with new and exciting technologies, and I'm quite good at picking up things. I fare relatively well when it comes to navigating unknown areas.

In the future, I want to work in areas which require a high degree of problem solving and creativity; Fields that involve AI, Machine Learning, Neural Networks or Smart Systems.

SKILLS		
Server-side	Databases	Client-side
NodeJs ExpressJs	Transact SQL MS SQL Server, Standalone	Javascript JQuery, Vanilla
PHP Laravel, Vanilla	MySQL Framework, Standalone	HTML Bootstrap, HTML5
.NET C#, VB	Redis Standalone, NodeJs	CSS LESS, Vanilla
Ruby Rails, Vanilla	MongoDB, DynamoDB, InfluxDB Standalone	UI/UX Concept & Development
Python Django, Vanilla	Elasticsearch Standalone	
Platforms	Servers	Cloud Services
Windows Dev & Prod Environment	Apache HTTP, HTTPS	Amazon Web Services EC2, SQS, SNS
Mac OSX Development Environment	IIS WCF	DigitalOcean Droplets, Basic Mail Server
Linux Production Environment	Nginx RTMP	Azure Web hosting
Android Eclipse, Studio		
Dev Tools	Other	
Git	Regular Expressions	
Npm	Wordpress	
Composer	Electron, Socket.io and Websockets, Docker,	
Grunt	Chrome extension, Chrome Apps, Des	

Provided above is an approximate representation of skills based on Experience, Knowledge and Familiarity.

Senior Software Developer

BookMyShow, Mumbai, IN Nov 2016 - Current

Highlights

Team management, Agile development, Performance Mon, Backend development

- Developed a real time performance dashboard using TICK stack.
- Real-time alerting system with event management framework using **Nodejs and socket.io**.

Technologies & Other

• InfluxDB, Elasticsearch, Kapacitor, RabbitMQ, Grafana, Kibana, NodeJS, Redis, MongoDB, Git, JIRA.

Backend Developer (SaaS)

JustRide, Bangalore, IN Jan 2016 - Sept 2016

Highlights

Backend Development, Workflow Automation, Debugging, Project Deployment

- Developed two SaaS Software as a Service products completely Backend only.
- Worked with the LAMP Stack Linux, Apache, MySQL and PHP and the JS Stack
 NodeJS, MongoDB, DynamoDB.
- Made several applications that helped automate and streamline the company's workflow.
- Handled bug fixes and patches, custom features, automatic backups and maintenance.

Features Implemented

- Some key functionalities from the JS Stack applications include end-to-end server design and implementation for **Onboard diagonostics**(car-IOT), developing a **chat engine** for customer support, automating the **email-ticketing process**, etc.
- Features from LAMP Stack applications include writing **APIs for the offical website**, modelling database architecture, integrating email, sms and payment gateway clients, creating user groups for the admin panel, designing response emails for the customers, deploying and hosting website on **AWS**, etc.

Technologies & Other

 ExpressJS (NodeJS), Socket.io, Laravel & Vanilla PHP, Shell Scripts, MongoDB, DynamoDB, MySQL, Project Deployment & Maintenance (SQS, Pusher, AWS Elastic Beanstalk, EC2) and Git version control.

Business Technology Analyst

Deloitte USI, Mumbai, IN Jan 2014 - Jan 2016

Highlights

Backend Development, Business Logic, Consulting

- Implemented .NET programs, SQL stored procedures, batch programs, business-rules for **two major project releases**.
- Worked with the .NET MVC Stack Windows, IIS, MS SQL Server and C# and the Corticon Business Rule Engine.
- Participated in end-to-end manual testing of minor releases.
- Handled bug fixes and custom features on client requests.

• Topped the list of candidates who passed the **Information Technology Infrastructure Library (ITIL)** certification exam.

Technologies & Other

• Microsoft Unity (C#), WCF, Corticon Business Rules Server, MS SQL Server, Microsoft testing center, IIS.



Passion Projects

Study room, balcony and hackathons

Highlights

Some Useful, Several Silly Projects

- Youtube Bookmarker A chrome plugin that lets you create bookmarks inside a YouTube video.
- DevOps ChatBot An DevOps command center built using flockOS that supports all major AWS operations.
- Youtube scribble pad A chrome plugin that places a notepad right next to your youtube video, so that you can easily make notes while learning.
- Browse by voice Your personal voice controlled browsing assistant, available on chrome store and android. Watch tutorial →
- Download my playlist A **node.js** tool that lets you download your list of favorite songs on a single click.
- Hangman Solver A ruby script that automatically guesses the word from the popular mobile game, Hangman.
- Code Editor A desktop app built using **Electron** that continuously deploys code to the server when any changes are made.
- Yatra A single page Rails application for flight search and bookings.
- Deliverables A Rails application to create an on-demand platform to match the supply and demand for delivery boys with real-time tracking in the Logistics domain.
- Sasfinder.com A directory based website built using **PHP Laravel**, is a local salon & spa guide that facilitates to explore and locate beauty services in the vicinity.
- JBSCreatives.com A portfolio website for a creative designer. It was my first website as a freelancer. I built it using vanilla PHP, HTML and CSS.
- Card game A simple multi-player game built using **Socket.io** and **MongoLabs** with game feed and user profiles.

Teaching Assistant

Thadomal Shahani Engineering College, Mumbai, IN

Jul 2013 - Oct 2013

Highlights

Lecturer, Laboratory assistant

- Lectured on several subjects in the Computer Engineering department.
- Guided students in Electronics laboratory to design projects.
- Courses I taught include Electronics Circuit and Communication Fundamentals, Digital Logic and Design, and analog Electronics.

Software Engineer, Intern

Larsen & Toubro Jul 2012 - Mar 2013

Highlights

.NET Progammer, Degaussing System, SCADA.

Design and Networking of a Human Machine Interface for a Degaussing system

with SCADA.

- These systems are the most effective means of protecting a ship against modern sea mines.
- Project highlights include acquiring information about the **power amplifiers** on the ship with the intention of controlling them, communicating encoded data and working with **NMEA protocol** to locate the ship using GPS.

Technologies & Other

• C# and VB.NET, Digital signal processing, NMEA protocol decoding.

Intern

EMU, Western Railways Jun 2012 - Jul 2012

Highlights

Project Trainee, Indian Railway system.

- Monitoring **Traction Distribution** in the Mumbai Suburban region of Western Railways with SCADA.
- Establishing connection between Electrical multiple unit (EMU) and train management system using the **Passenger Information System**.
- Operating traction motor with VVVF control technique.

EDUCATION

Bachelor in Engineering (Electronics & Telecommunication)

Thadomal Shahani Engineering College, Mumbai, India

Higher Secondary School

Kishinchand Chellaram College, Mumbai, India

Passed with 94.5%

Secondary School

St. Francis De Sales School, Mumbai, India

Passed with 90.9%

INTERESTS MISCELLANEOUS

Food Cinema & TV Guitarist Volleyball Trekking Nationality Indian

Date of Birth

9th September, 1991

References can be provided upon request.