# **CURRICULUM-VITAE**

# JYOTIRMAY SENAPATI

683/35, Second Floor (House No. 3), Ramagondanahalli, Varthur Hobli, Bangalore East Taluk-560066 Contact Number: +91-9632555479 / Email-Id: <a href="mailto:senapati.jvotirmay@gmail.com">senapati.jvotirmay@gmail.com</a> / <a href="www.jvotirmaysenapati.com">www.jvotirmaysenapati.com</a>

## **EDUCATIONAL QUALIFICATION**

Gandhi Institute of Engineering and Technology, Gunupur, Odisha, India 2009-2013

Bachelors of Technology, Electronics and Communication Engineering CGPA- 8.26/10

Maharaja Purna Chandra Jr. College, Baripada, Odisha, India 2007-2009

Intermediate (12<sup>th</sup>), PCMB, Science 64.86/100

Jawahar Navodaya Vidyalaya, Salbani, Odisha, India 2002-2007

Matriculation (10<sup>th</sup>), Science 87.60/100

## TECHNICAL SKILLS

- **Programming Languages:** JavaScript, PHP, Core Java, MySQL, NoSQL, HTML5 and CSS3.
- Tools: Eclipse, Pega PRPC 7, NetBeans, Visual Studio, Git, SQL Developer, Robomongo, Sublime, PuTTY, c9, Perforce and WinSCP.
- Frameworks: Moodle, Mongo, Node JS, Angular2 JS, JQuery, Bootstrap, Gulp, Mocha.
- **Certifications:** Pega Certified System Architect 7.1.

## PROFESSIONAL EXPERIENCE

## PegaSystems Worldwide India Ltd., Technical Solutions Engineer, Bangalore, India (April 2016 – Present)

- Provide UI specialized consultancy as system architecture consultant to Pega system customers.
- Member of Pega technical recruitment panel.
- Train new team members on Pega UI Technologies JavaScript, HTML5 and CSS3.

## Tata Consultancy Services Limited, System Engineer, Bangalore, India (March 2014 to March 2016)

- Developed internal business catalyst hybrid and web mobile applications for TCS-Qualcomm employees using MEAN stack.
- Analyzed around 150+ database tables for data migration of 20 lakhs+ business data.
- Developed Learning Management System for Qualcomm using Moodle framework.

# PERSONAL, PROFESSIONAL AND ACADEMIC PROJECTS

#### **Pega Comp off Application**

June 2016 - Present

Pega System, Technical Solution Engineer, Bangalore, India

- Building a comp off application on top of Pega with PHP, MySQL, JavaScript and HTML.
- It is an application to track number of comp off availability and so for a Pega Internal Employee.

#### My Blog - Personal Project

July 2016 - Present

- A MEAN stack based MVC blog engine which will help me to write and share my knowledge to the world. I should be able to add my personal memories and thoughts as well.
- Used Angular 2.0 with typescript and Cordova to build web and hybrid mobile app version of this.
- Code available at <a href="https://github.com/jyotirmay123/myblog\_1.0">https://github.com/jyotirmay123/myblog\_1.0</a>.

#### TCS Associate Portal (Q-Team) - Mobile,

**July 2015 to March 2016** 

Tata Consultancy Services Limited, System Engineer, Bangalore, India.

- Acted as a team lead for a team of 10 people to develop mobile based application using MEAN stack.
- Trained my teammates to work in JavaScript, node and angular.
- Build login module and implemented oauth based session handling.
- Implemented lazy loading and asynchronous loading for better performance.
- Helped in cloud deployment of the app. Used AWS-EC2 service for the same.

## Qualcomm Consultant Management,

**April 2015 to June 2015** 

Tata Consultancy Services Limited, Assistant System Engineer, Bangalore, India

- Joined the project with a maintenance role to learn new technologies used over there.
- Oldest project of Qualcomm by TCS.

## Qualcomm Learning Management System,

**June 2014 to March 2015** 

Tata Consultancy Services Limited, Assistant System Engineer-Trainee, Bangalore, India

- Joined the team as a developer initially and developed user and admin module, and helped in developing various CRON task.
- Developed APIs to support performance testing of the application.
- Automated deployment process for smooth deployment.
- Lead a two member team to complete unit testing using PHP-unit and mocha for entire application.

# **ACHIEVEMENTS AND APPRECIATIONS**

- Cleared Pega CSA (Certified System Architect) certification. April 2016
- TCS GEMS award for good project handling and coding skills. January 2016
- Appreciation from TCS for automating deployment process by writing PERL script. October 2015
- Appreciation from TCS for developing LMS and CRON task. April 2015
- Appreciation from GIET for successful organization of annual tech fest "Science & Tech Expo-2k13". **December 2012**

# **SOCIAL PROFILES**

LinkedIn: <a href="https://www.linkedin.com/in/jyotirmay-senapati-30615421">https://www.linkedin.com/in/jyotirmay-senapati-30615421</a>
Stack overflow: <a href="https://stackoverflow.com/users/3861545/jyotirmay">http://stackoverflow.com/users/3861545/jyotirmay</a>

GitHub: https://github.com/jyotirmay123

# PERSONAL DETAILS

Name: Jyotirmay Senapati

Father's Name: Mr. Bibhuti Bhusan Senapati

**Date of Birth:** 12<sup>th</sup> February, 1992

Nationality: Indian

Marital Status: Unmarried

Languages Known: Odiya, English, Hindi, Bengali, German (Elementary)

**Hobbies:** Playing Chess and Badminton

# **DECLARATION**

I do hereby declare that the above information is true to the best of my knowledge.

JYOTIRMAY SENAPATI