**PRAJWAL NAYAK**

**Full Stack Angular/Java Web Developer**

Karkala, Udupi, Karnataka

Mobile: 9108873346

Email: prajwalnayak369@gmail.com

Website: www.nayaknews.com

LinkedIn: [https://in.linkedin.com/in/theprajwalnayak](https://in.linkedin.com/in/theprajwalnayak%2520%2520%2520%2520%2520%2520%2520%2520%2520%2520)

Git Hub: https://github.com/theprajwalnayak

**Carrier Goals**: To seek challenging assignments and responsibility with an opportunity for growth

**Software Proficiency**:

* Languages: Java, Angular js, Shell Script, SQL
* J2EE Technologies: Rest services, maven,ORM
* Framework: Angular 4, Spring [4.0.1], Spring Integration [4.1.\*], Mybatis [ 3.\*], Junit [ 3.8], Jasmin
* Internet Technologies: HTML5, CSS3, SCSS, Bootstrap, JSON , Responsive page design and media queries
* Oracle 11.2 data base - Tables, Foreign key constraints and dependency, permissions, triggers and theoretical knowledge of views, index, procedures
* SCM: Git, Gerrit, Bit bucket
* Development tools and environment: eclipse, visual studio code, vim, putty, Jenkins, Oracle SQL developer, post man, Apache tomcat, Mac, Linux

**Educational Qualification:**

* B.E in Electronics and communication Engineering (2014) from Nitte Institute of Technology University with 72%
* 12th (2010) from SBC Karkala with 84.50% Marks
* High School (2008) from GPUC Bailuru with 84.00% Marks

**Work experience:**

Huawei Technologies R&D, Bangalore

Feb 2015-March 2016

Associate Software Engineer [Tools team]

Harman connected services

April 2016 – Feb 2016

Software developer – Product Development

CGI

Feb 2017 – Present

Senior Developer

**CGI Project: Robo Advisor**

**Role: Full stack developer**

Environment: HTML5, CSS3, SCSS, Bootstrap, Angular js, Rest services, java, spring, Maven, Mybatis, bit bucket, git, RWD

Server: Apache tomcat

Data Base: Oracle 11

Team size: 10

Duration: January 2017 - Present

Description: Robo Advisor application enables investor to create future goals like Home, Retirement, Education, Wealth building and General Investment. Risk level of investor is accessed by providing set of questions and answers. Depending on the answers score risk chart [Moderate, Average, aggressive and very aggressive] with asset mix [Equity, cash, fixed income] is drawn. Then investor has the option to edit the asset mix or make an investment by providing KYC and Bank info. After gathering investor information, investor is redirect to IPS page to submit the IPS form.

My Role:

* Created KYC form to gather investor account and bank information
* Created monthly contribution page to make an investment
* Created scribbled goal page to create/delete/update scribble goal. The investor can take the advisor assistance for scribbled goal
* Developed wealth building goal page
* Wrote Jasmin and Junit test cases

**CGI Project: Robo Advisor Admin**

**Role: Owner of Robo Advisor Admin**

Environment: Same as Robo Advisor Admin

* **Created multi module maven project for service development**
* **Created single page yeomen angular js application architecture**
* Integrated Admin with third party application
* Admin user has the privilege to create risk question with answers mapped to Robo advisor application
* Admin user has the privilege to create risk level details for Robo Application [ used in generation of risk chart]
* Admin user has the privilege to create role for the user
* Admin use has the privilege to create other user with set of function

**Harman Project: Order Management Solution**

Role: Developer

Environment: Java, JSF [prime faces], JDBC, SQL, XHTML, CSS, Java Script, SQL, Web services

Server: Apache tomcat

Database: Oracle database 11.2 express addition

Description: The project is being developed for our client. The user can generate analytical report from application, which has access to OLAP system. The project automates the entire ETL the process of organization, which load the data from source to OLAP system.

My Role: Worked in the Admin module [Front end + Back end]

* Developed client tab for adding new client and manipulating existing client in the application
* Implemented Granting matrix tab with create, edit, delete and replicate function. This function includes building selectable nested Tree structure
* Implemented Job Status module for the on-going process.

Created dynamic Charts [pie and horizontal] for the running report from database data

* Developed password recovery option for client using Java mail
* Created database tables for Client requirement
* Experience with Java Server Faces [ JSF], designing and developing client- side graphical user interface using prime faces components, XHTML, JavaScript and CSS
* Writing test cases for the java code

**Contribution:**

**Huawei**

* Developed Git clone tool for windows environment using Java FX
* Developed Automation to clear logs folder, space check in windows server and Linux server using java, shell script and Jenkins
* Designed and developed the Continuous Integration system [Git+ Gerrit Review +Jenkins]
* Implemented Jenkins Job backup and Git database backup using Shell script, java and Jenkins
* Optimised Mirror sync script for fetching Repo projects using shell script [50 min to 15 min]

**Personal Project :**

**InstaBook :**

Description : Social networking site like Facebook and Instagram

Environment : Angular 5, CSS3, HTML5, Bootstrap, SCSS, Yeoman, Spring, maven, Mysql, sql, rest service

**NayakNews :**

Website: www.nayaknews.com

Description : News feeder app which fetches latest news from api for sports, tech and film category

Environment : Angular js 1.4 ,CSS3, HTML5, Bootstrap, SCSS, Yeoman

**Personal Profile:**

DOB: 9th October 1991

Sex: Male

Passport: Yes

Marital status: single

Languages: English, Hindi, Kannada, Konkani, Tulu

Hobbies:

* Surfing Internet and Learning Innovative things
* Reading Personal Development Books and quora

**Declaration:**

I hereby declare that the above Information is true to the Best of my Knowledge and belief.

Date [Prajwal Nayak]