

PRAVEENKUMAR R

Email: praveen.kumarmadya@gmail.com

Phone: 8904722672

CAREER OBJECTIVE

To provide efficient solution to assignment through my technical, analytical skills, serve the best of my ability and keep up my company's reputation and to grow along with the organization.

PROFESSIONAL EXPERIENCE

Working as **Software Developer Trainee** in **Testyantra Software Solutions(India) pvt. ltd** Bangalore.

ACADEMIC DETAILS

- ➤ B.E [ECE]: P.E.S College Of Engineering Mandya, Karnataka [2016-2019]
- > DIPLOMA[ECE]:C.P.C POLYTECHNIC Mysuru[2103-2016]
- > X: JSS High School Veerarajapura[2013]



TECHNICAL SKILLS

| Frontend Technologies | HTML,CSS, BOOSTARP JAVASCRIPT, TYPESCRIPT ANGULAR | HTML: Good knowledge about basic HTML tags and creating forms and table, CSS: Good knowledge about Selectors, CSS Background, Display, CSS Box Model. Bootstrap: Good knowledge Bootstrap Grids, Bootstrap Classes, Bootstrap Components. Javascript: Good knowledge about Javascript Engine, DataTypes, Object, Arrays, Functions, Call Stack, DOM, Closures. Typescript: Good knowledge about datatypes, Variables, Namespace, Decorators. Angular: Knowledge on Angular Project Structure, Components, Lifecycle Hooks, Databinding, @input and @output functions, Directives, Forms, Services, |
|--------------------------|---|---|
| Backend Technologies | NODE JS ,EXPRESS | NodeJS: Knowledge on sending request and response and creating server. ExpressJS: Template Engines, CRUD operation, creating server using express, Sessions, Cookies, Authentication |
| Databases | SQL,MONGODB | SQL: Types, Constraints, Data Types, Operators, SQL statement Categories, Functions, CRUD operaion, Clauses, SubQuery MongoDB: CRUD operation, Selection and Projection |
| Development Tool | Visual Studio | Visual studio tool help for all front end and back end technologies. |
| Programming Languages | C AND COREJAVA | C: Basic knowledge about data types , arrays, string , functions . COREJAVA: Basic knowledge about OOPS concept |



COLLEGE PROJECT

Project Name: Scene change detection in television video based on audio features.

Tools: Mat lab.

Features Used: Zero Crossing Ratio, Pitch, and Energy.

The **objective** of this project is to complete the following work:

- Extraction of audio information from recorded Television Program.
- Sampling of audio signal into smaller frames.
- Feature extraction from audio frames.
- Segmentation of commercial and information audio with the help of extracted audio features.

TECHNICAL PROJECT

Project Name: Talent Hunt

Frontend Technologies: HTML, CSS, JAVASCRIPT, ANGULAR.

Backend Technologies: NODE JS AND EXPRESS.

Description: Talent Hunt is an In-house project of TestYantra which automates the recruitment process and hire the right talent at the right time.

- Manages the entire recruitment process via a single platform.
- > Improve recruitment efficiency by more than 100%.
- > Enable faster hiring.
- Manage open positions, candidate submissions and Interview details.
- > Create pre-screening assessments to measure candidate skills.
- > Grant user access to groups based on the characteristic of the accounts.