DHINESH S



16/73. KANUCHAMY LAYOUT, FARIPALAYAM UDUMALPET, TIRUPPUR-DT, TAMILNADU.

+91 9751819308 • s.dhinezh@gmail.com • https://in.linkedin.com/in/dhineshvs

Executive Summary

Passionate, Hardworking Software Professional with about a year of experience in Frontend development. An avid learner and independent thinker, capable of quickly grasping requirements and translating them into good quality code.

Profile

UI Engineer at Tavant Technologies, Bengaluru (Aug 2016 to present).

Educational Qualification

Course	Institution	Board / University	Year of Completion	Marks %
B.Tech(IT)	Coimbatore Institute of Technology, Coimbatore.	Anna University	2016	6.96
Diploma in CSE	Nachimuthu Polytechnic College, Pollachi.	STE	2013	93.73
XII	Sri Kanniga Parameswari Hr Sec School, Udumalpet.	Stateboard	2011	78.41
Х	Sri Kanniga Parameswari Hr Sec School, Udumalpet.	Stateboard	2009	87

Technical Proficiency

Front-End Proficiency: HTML5, CSS3, LESS, SASS, Bootstrap, Material Design, PrimeNG,

Angular Material, JavaScript, ChartJS, Highcharts.

JS Front-End Frameworks/Libraries: JQuery, Angular 2/4, React JS (Basics).

Back-End Frameworks: NodeJS.

Databases: MongoDB, MySQL.

Version Control: Git, SVN.

Website: https://dhineshs.host22.com

Experience/Recognition

- Actively worked in Agile Projects that spanned across multiple sprints over a year, meeting the tight timelines and delivering good quality code adhering to the standard norms.
- Proficient in writing good quality reusable code in JavaScript, JQuery.
- Proficient in working with key-value database.
- Skilled in multitasking and working on several projects simultaneously
- Gained good exposure to Version Control tools like GIT and build management tools like webpack.
- Have expertise in developing projects from the scratch and coordinating with QA team in resolving all the issues.
- Have good leadership role and been Event Manager for national level symposium in college.
- Have won Best Project Award for college level project in the year 2016.
- Scholarship offered in the name of Cambrian college, Canada for Academic Excellence in Diploma

PROJECT EXPERIENCE

1. Tavant Feedback System(Pulse) (Jun2017 - Present)

A web application created out of interest for the company to monitor the employee's performance levels based on the inputs given by the employees, Teammates and the manager.

Technology landscape: Bootstrap, Material-UI, JQuery, LESS, Node JS, React JS and MySQL

Role Played: Developer

Team Strength: 3

2. Equipment manufacturer company internal website(Intranet) (May 2017 - June 2017)

An intranet website for an International Equipment manufacturer company, which gets the Equipment data and updates it frequently

Technology landscape: HTML5, SASS, Bootstrap. PrimeNG Elements, Angular 4

Role Played: UI Engineer

Team Strength: 1

3. Mortgage Company website (Jan 2017 - Apr 2017)

A website developed for an American Mortgage company for processing the loans and also calculates mortgage payments using calculators.

Technology landscape: HTML5, LESS, JQuery, Bootstrap, Kentico

Role played: UI Engineer

Team Strength: 2

4. Profile website (March 2017)

A Website about my profile which shows a glance of my talents.

Technology landscape: HTML, CSS, Bootstrap, JQuery

Role played: UI Developer

Website: https://dhineshs.host22.com

5. Company Local Product website (Nov 2016 - Jan 2017)

A project developed as a local product in the company and used for processing the loans based on the data from PDFs

Technology landscape: HTML5, LESS, Bootstrap, Angular Material, Angular 2

Role played: UI Engineer

Team Strength: 1

6. Email system for the visually challenged (Aug 2015 – Jan 2016)

An IVR based email system for the visually challenged. The message and commands are given as voice inputs.

Technology landscape: Java, TTS, Dragon naturally speaking

Role played: Developer

Team Strength: 3

COVER LETTER

As a passionate individual and a creative thinker, I have always, an eye for perfection. Right from my days of under graduation, I have been taught to learn and grow in an environment with independent thinking. A degree in engineering gave me the confidence in exploring new avenues. My exposure to the software world during the past one year has given me sufficient knowledge in programming. The agile projects I have worked in have taught me the essence of sticking to the timelines and delivering the code on time which improved my coding skills by a great deal. The opening at your esteemed organization would be an excellent platform for me to put to best use my skills, as I envision what looks like a successful dream career. I seek this opportunity with an open mind and I am sure I would live up to it.