

Nagaraj Vandal

GITHub URL: <https://github.com/nagarajVandal>

Portfolio URL : <https://nagarajvandal.github.io>

CAREER OBJECTIVE

I am looking for a challenging and responsible opportunity explore my strengths and potentials and to gain experience from a professional organization, to meet employers expectations and to continually develop my technical skills in the field of Web development with a view to join a team of professionals and to work with a progressive company for a long and rewarding career.

WORK EXPERIENCE

- Currently undergoing hands-on MEAN stack Web developer course at WebStack Academy , Bangalore (<http://www.webstackacademy.com>)

TECHNICAL SKILLS

- **Front-end Technologies:**
 - HTML 5
 - CSS 3
 - Bootstrap 4
 - jQuery
- **MEAN Stack:**
 - Angular
 - Node.js
 - Express
 - MongoDB
- **Development environment tools:**
 - Development platform: Ubuntu 18.04.1 LTS
 - Editor: Visual Studio Code
 - Version control : GIT

PERSONAL ATTRIBUTES

- Quick learning of new initiatives
- Ability to meet deadlines through effective time management
- Ability to work effectively under pressure
- Maintaining healthy interpersonal relationships with team.

EDUCATION

- B.E (EC), SJCIT, 53.8 %
- 2nd PUC, 76.8%, 2011
- Class-X, CBSE, 64.4%, 2008

PERSONAL INTERESTS

- Gaming

PROJECTS AT WSA

Project Number : 1	
Title	Online portfolio
Project brief	The objective of creating online portfolio is to build a credible technology profile. This project aims to make the portfolio site as an ever growing platform to build and showcase skills of a web developer. The portfolio site includes personal information technical skills, projects and other related information mentioned in an easily understandable manner by leveraging frontend technologies
Technologies used	HTML5, CSS3, Bootstrap4, GIT
My role	Web developer
Key challenges and learnings	<ul style="list-style-type: none">• Making the page responsive by scaling it across various browser resolutions. Testing in mobile phone exposed additional issues which were solved by understanding the grid system better.

