Suhas Pandurang Gardare

8788527468 suhas2198@gmail.com

Gardarevadi, Vadgaon Bande, Taluka Daund, Dist. Pune, 412207

https://in.linkedin.com/in/suhas-gardare-737562162 suhas2198 (Suhas Pandurang Gardare) · GitHub

Professional Summary

Enthusiastic BE (Mechanical) graduate seeking to start a career as a Full Stack Developer with a reputed company. Proficient in MEAN and MERN Full Stack Technology and eager to implement and enrich my technical skills, knowledge and to scale new height for the company and for myself.

Educational Background

2020 BE (Mechanical)

PES Modern College of Engineering, Pune

Savitribai Phule Pune University

65.10

2015 HSC

B J S College, Wagholi, Pune Maharashtra State Board

68.15

2013 SSC

VS Satav Highschool, Wagholi, Pune

Maharashtra State Board

83.60

Certification Completed Under FirstBit Solutions

Full Stack Diploma in MEAN and MERN Completed in May 2023

Technical Skills

Web Technologies HTML, CSS, JavaScript, TypeScript, Bootstrap, jQuery

Front-End Frameworks Angular, React
Back-End Frameworks Node, Express
Database MongoDB

Academic Projects

1. FirstBit Solutions Project

Project Title Online Shopping Application (YellowCart)

Technologies Used Angular, HTML, CSS, JavaScript, TypeScript

Description This project is a basic shopping application, User can login and ready to buy

things. New user can also signup start shopping. Seller is having different login, he can add, delete products and can edit price. To search products

search filter is used.

Project Title ToDo List Application

Technologies Used React, Node, Express, MongoDB, HTML, CSS, JavaScript

Description This Project is basic application, where user can add, can delete, can edit, any

work. I have used MongoDB Atlas for database purpose, backend is created

using Node and Express. Frontend using React.

2. Final Year Project

Project Title Motorized Handle Attachment Mechanism for Wheelchair

Technologies Used SolidWorks, Microsoft Word

Description Due to continuous Propulsion of the wheelchair, Cause Repetitive Strain

injury to handicapped person. so, we designed attachment mechanism which can be used to drive wheelchair. we used battery and brushless D.C motor and brake system on attachment. In our Project we calculate motor required,

Controller and battery and designed model of attachment frame.

Awards / Achievements / Extra Curricular Activities

- 1. Python Training certification from Internshala
- 2. Participated '5Th SAE India southern section aero design challenge 2020, and our team won third prize for best innovation.
- 3. Participated in 'Auto India racing championship season-4'.
- 4. NPTEL Online Certification course on 'Robotics'

Personal Information

Gender Male

Date of Birth 2nd Jan, 1998

Hobbies Painting, Reading, Trekking

Languages Known English, Hindi, Marathi