

PHANEENDRA S.M

+91 9538552084 | phaneendrasm@gmail.com | Bengaluru, India

Experienced Front-End Web Developer specializing in pixel-perfect, responsive websites using HTML, CSS, JavaScript, Bootstrap, jQuery, WordPress, PHP, Angular, and Node.js. Adept at translating design concepts into high-quality, dynamic web experiences through collaboration, innovation, and proactive maintenance.

SKILLS

- FRONT END WEB DEVELOPMENT- (HTML, CSS, JAVASCRIPT, JQUERY, BOOTSTRAP, WORDPRESS, ANGULAR)
- DATABASE **MySQL** (Familiar with basic commands, **DML-DQL-DDL** language, joins & views etc.)
- BACKEND DEVELOPMENT- NodeJS for API development.

WORK EXPERIENCE



Software Engineer- May-2022 to present *Apoxeo Solutions Pvt Ltd, Bangalore*

- Demonstrated expertise in utilizing HTML, CSS, JavaScript, Bootstrap, jQuery, WordPress, PHP, and Angular to create Responsive, Pixel Perfect, Visually Precise, Dynamic, Responsive Websites. and Web Applications.
- Collaborating closely with designers, UI/UX experts and clients to translate design concepts from Figma, Zeplin, etc., ensuring precise implementation while delivering optimal user experiences.
- Ensuring high-quality standards through rigorous testing across browsers and devices, implementing best practices for optimized website performance and speed.
- Proactively manage and maintain websites to ensure optimal performance, conducting regular assessments and optimizations to enhance speed, security, and overall user experience.
- Implement updates and modifications to modules and features in accordance with client specifications, ensuring seamless functionality and alignment with evolving business needs.



Engineer (Mechanical Services) - Sept 2019 to May 2020, Feb 2021 to Feb 2022 *Flatworld Solution, Bangalore*

• Designed & Drafted drawings (Dimensions, Material Type & BOM) of 3D and 2D Models for production using Solidworks & AutoCAD.



Mechanical Design Engineer- June-2020 to Jan-2021 *Sri Manjunatheshwara Industries, Bangalore*

- Design and developed mechanical components and parts for Global Industries using AutoCAD and SolidWorks.
- Supervised production of Designed components so that parts are manufactured according to the drawings produced.

VOLVO

Intern - Jan 2018 to Feb 2018 Volvo Group India Pvt Ltd, Bangalore

• Collaborated with the manufacturing team and understood the production process to manufacture Volvo buses.



 Designed and built circuits for multiple applications where hydraulics and pneumatics products are used.

PROFESSIONAL QUALIFICATIONS & WORKSHOPS

- **WEB DEVELOPMENT- FRONT END,** IT VEDANT.
- ANGULAR DEVELOPER, IT VEDANT.
- JAVA FULL STACK DEVELOPMENT, IT VEDANT.
- Master Diploma in Product Design & Analysis, Cadd Centre.
- Attended workshop on "Advanced Automobile Engineering", Geeks Labs Technologies/AIESEC IIT-Delhi

PROJECTS

> WEB DEVELOPMENT PROJECTS:

- https://github.com/Phaneendra1997 -
- https://phaneendra-portfolio-angular.netlify.app/
 - Personal UI portfolio using- HTML, CSS, JAVASCRIPT, BOOTSTRAP, Angular framework.
- > Design and Development of Wood Gasifier for Generation of Electricity- (Engineering Project)

EDUCATION

Bachelor of Engineering (Mechanical) - 7.49 CGPA

Dayanand Sagar Academy of Technology and Management, VTU | 2019

12th Standard - 80.66%

Shri Bhagavan Mahaveer Jain College | 2015

10th Standard - 85.28%

Sudarshan Vidya Mandir | 2013