

CONTACT

- **** 8168153880
- ✓ vis48171@gmail.com
- Kurukshetra(Haryana)
- http://www.linkedin.com/in/vis hali-kashyap-a26342173

SKILLS

HTML, CSS, SCSS, Tailwind SCSS, JavaScript, Typescript, Angular 17, Angular Material, Angular Cli, UI integration, module design, component creating, Restful api, api integration, AWS Secrets Manager, Basic PHP, Bootstrap, React.js, figma, mongoDB, express, testing, debugging, and Google Map integration ,deployment and web storage knowledge.

TECHNICAL SKILLS

Programming Languages: JavaScript, Typescript, Web Technologies: HTML, SCSS, Tailwind SCSS, Library / Framework: Angular, Angular 17, JavaScript, Bootstrap Version Control Systems: GitHub, Git Database: My SQL IDE: Visual Studio Code, Notepad

EDUCATION

- B. Tech-Computer Science Engineering (2017-2020) from SKIET, Kurukshetra (Haryana).
- Diploma from Seth jai Parkas
 Polytechnic Damla(Yamuna Nagar) in 2017.

CERTIFICATIONS

2 months training in PHP with certification from Softtrix web solution Mohali (Chandigarh).



PROFILE

I have 3+ years work experience with Wattmonk technologies (Your Everyday Solar Store). Implementing and installing software application and created various application by producing efficient code, implementing each step of project. Proficient in a range of modern technologies including JAVA Script, HTML, CSS, SCSS, Tailwind SCSS. I have learned Fetching Data from API calling, Modules, Component Creation, Moderate knowledge of Angular JS, Angular Material, Angular CLI and More in Angular and google map integrated on project. Adept at solving problems and eagerness to learn new technologies

WORK EXPERIENCE (PROJECT)

Wattmonk technologies (Your Everyday Solar Store)

Project 1: Solar Design order Application. (Product base)

Testing URL: testing portal link

Environment: Angular, SCSS, Tailwind SCSS, HTML, Angular Material, JavaScript, Bootstrap, Restful apis in Node is, Git, Git Hub.

Description:

- Solar Design order application includes Sales proposal, Plan set, PE Stamp, Survey. These are module managing in solar design application.
- This application is very simple and impressive.
- In this solar application create design and after that, this design verify by designer and analyst side and completing stamping, after stamping design deliver to client.

Roles and Responsibilities:

1. Front-End Development:

- Developed and maintained web applications using Angular and angular Above, ensuring high performance and responsiveness.
- Utilized TypeScript and JavaScript to implement complex functionalities and enhance user experience.

2. Component Creation:

 Designed and implemented reusable components and services to ensure code modularity and maintainability.

3. API Integration:

- Integrated RESTful APIs to connect the front-end with back-end services, enabling dynamic data exchange.
- Handled data manipulation and presentation using Angular's HTTP client module.

4. Code Optimization:

 Optimized application performance by implementing lazy loading, change detection strategies, and efficient state management.

5.Testing and Debugging

6. Version Control and Collaboration

Wattmonk technologies (Your Everyday Solar Store)

2021 - PRESENT

2021 - PRESENT

Project 2: Ensite: Delivering solar ops excellence. (Service base)

Testing URL: ensite.wattmonk.com

Dummy user: Ensitecsa@gmail.com,test123

Environment: Angular 17, SCSS, Tailwind SCSS, HTML, Angular Material, JavaScript, Bootstrap, Restful apis in Node is, Git, Git Hub.

Description:

- Schedule Survey: Utilized EnSite's web portal and mobile app to schedule surveys on-demand. Survey
- Review: Conducted quality reviews of surveys in real-time before technicians left the job site. Draft Designs
 and Design Stamps: Ensured plans adhered to local and federal regulations, with engineers reviewing and
 stamping designs for quality assurance. Assemble Permit: Expedited the permit application process by
- submitting applications through the relevant portals. Digitally Deliver: Provided instant access and download capabilities for project files through EnSite's integrated platform.

Roles and Responsibilities:

1. Front-End Development:

- Developed and maintained web applications using Angular and angular Above, ensuring high performance and responsiveness.
- Utilized TypeScript and JavaScript to implement complex functionalities and enhance user experience.

2. Component Creation:

 Designed and implemented reusable components and services to ensure code modularity and maintainability.

3. API Integration:

- Integrated RESTful APIs to connect the front-end with back-end services, enabling dynamic data exchange.
- Handled data manipulation and presentation using Angular's HTTP client module.

4. Code Optimization:

 Optimized application performance by implementing lazy loading, change detection strategies, and efficient state management.

5.Testing and Debugging:

- Debugged and resolved issues promptly to maintain smooth application functionality.
- 6. Version Control and Collaboration
- 7. Mentoring and Knowledge Sharing
- 8.Project Management