



## SHASHIKALA K V

☎ +91 9113283746

✉ [shashikalakv3@gmail.com](mailto:shashikalakv3@gmail.com)

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### ABOUT ME

work in an environment that enhances my skills and motivates me to utilize my potential and to strive for excellence, while overcoming challenges and to grow as a professional in my career.

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### TECHNICAL KILLS

- ☐ **Software Skills:** Auto CAD, STAAD. Pro, Sketch Up, Solar Graf, AWS and DevOps.
- ☐ **Skills:** Construction Management, Structural Design, Cost Estimation, Surveying, Structural Analysis, Site visit, Property sale.

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### EDUCATION

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|---|----------------------------------|
| ☐ <b>Bachelor of Engineering</b><br>Engineering<br>Graduated, August (2020)<br>Government Engineering College<br>Kushalnagar (Affiliate to VTU Belgaum) | <b>Result :</b> 6.3 (CGPA) Civil |
| ☐ <b>Pre-University Education</b><br>Science (PCMB) in 2016<br>SDM PU College Ujire<br>Belthangdi Taluk, Dakshina Kannada District                      | <b>Result:</b> 75.16%            |
| • <b>SSLC</b><br>Government Composite High school (2014)<br>Kodlipet Town, Somavaepet Taluk, Kodagu district.   | <b>Result:</b> 79.4%             |

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### EXPERIENCE

**Enphase Solar Energy Private limited, Bangalore**  
**Designation :** Junior Engineer

**Experience** : 1year 7monts

### **Roles and Responsibilities**

- Creating design of roof mount and ground mount using Solar Graf Software
- Fixing the house location using Google maps and related websites
- Drafting the exact model of house roof using Solar Graf tools
- Fallowing the guideline as per city limits and client request
- Coordinating with clients for better solar panel placement as per there need
- Estimated the No of Panels, Production of Energy, Overall cast of the system
- Maintaining good quality and Average handle time

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## **INTERNSHIP**

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### **GOVERNMENT OF KARNATAKA**

#### **(PUBLIC WORKS, PORT AND INLAND WATER TRANSPORT DEPARTMENT)**

Office of the Assistant Executive Engineer, No. 5 PWP & IWTD Sub-Division, K. R. Pete.

- Involved in site visits, laboratory tests and estimation.
- Period of 4 weeks

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## **ACADEMICS PROJECT**

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### **“High Performance Self Compacting Concrete Using Micro Silica”**

Self compacting concrete (SCC) is a new category of high performance concrete which flows under its own weight. It does not require any external vibration and compaction.

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## **DECLARATION**

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I here by declare that all the above-mentioned particulars are true and verified to the best of my knowledge.

Place: Bangalore

Yours Faithfully

Date:

Shashikala K V