HARDIK A KAMAGOUDA

+91-6361594569

hardikkamagouda108@gmail.com

DOB: 19 June 1999

SKILLS:

- **AUTOCAD**
- SKETH UP
- **LUMION**
- **LESTIMATION**

TOOLS:

MS OFFICE

LANGUAGE:

- English
- **Kannada**
- ∔ Hindi

Profile:

Throughmy Civil engineer skills and PE possesses ability to think analytically and committed creating, improving and economic outputs. I work in challenging environment and leads disciplinary team which works on variety ofprojects. Very motivated to work my new carrier with esteem organisation.

Experience:

Jr.Civil EngineerNove2020-JULY2021

d&d association

D&D is architecture firm as well as builder finds interest in an around the athani situated in Belgaum.

- Completed two residential projects of 2800 SQFT
- Detailed drawing and drafting on AutoCAD.
- Design accordingly standard details, profiles and section related to project.
- Preparing estimation of commercial and residential projects.
- Revise drawings as per requirement of client specification.
- Preparation of estimation of project.

Jr.Civil SiteEngineer_JULY2021-PRESNT

Earthen Hive Architects

EHA is propounded as eco friendly and sustainable projects in residential as well as commercial located in Malleshwaram Banglore.

- Working as Site Engineer completed one commercial international project successfully of CIMMYT about 1.63 acres of land with 10500sqft built up area.
- Working with client, contractors on planning of construction in most economic way.
- Overseeing construction works being completed on site.
- Assessing potential risks, material and costs.
- Meeting up deadlines with leaders ship skill management.
- Regularly checking progress of works according to the schedule.
- Land development and conducting surveys accordingly.

Skills:

- Flexibility work anywhere.
- **4** Attention to details.
- Lenthusiasm and Hard working
- Leadership.
- ♣ Willingness to learn.

Education:

- ← Cambridge institute of technology-Bangalore 560036
 B.E. CIVIL ENGINEERING
 6.45/10 (CPGA).
- **♣** Tungal composite PU college –Jamakhandi

	(74 950/)
	(74.85%)