

MAMATHA H K

mamathahk9@gmail.com

+91-9945736408

CAREER OBJECTIVE:

I look forward to work with an organisations which offers a challenge in opportunity to enhancing my knowledge and skills that would allow me to contribute to achieving the organisational goals to the best of my potential.

SELF PROFILE:

Capacity to work independently and energetically with full confidence for achieving the targets. To look into things with a positive and practical attitude is my greatest strength.

STRENGTH:

Responsibilities, positive attitude, eager to learn new things, Hardworking, Team worker, Goal Oriented, Quick learner.

EDUCATIONAL QUALIFICATION:

| Examination | Specialization | School/collage | Board/university | Year of passing | Percentage |
|--------------------|---------------------------|--|---|------------------------|-------------------|
| M.TECH | Environmental engineering | University BDT collage of engineering, Davangere . | Visvesvaraya technological university (VTU) | 2021 | 87.48 |
| BE | CIVIL Engineering | University visvesvaraya collage of engineering, Bangalore. | Bangalore University | 2019 | 75.76 |
| DIPLOMA | CIVIL Engineering | DTE | Govt. polytechnic Tumkur. | 2016 | 83.85 |
| SSLC | - | Govt. junior college, Bellavi. | Karnataka state board | 2013 | 88.96 |

COMPUTER KNOWLEDGE:

- Microsoft Office (Excel, Word, PowerPoint.)
- Auto cad
- Basic computer skills.

PROJECTS:

- Reverse osmosis, water treatment.
- Physio-chemical water quality analysis at municipal solid waste disposal site.

PERSONAL DETAILS:

Nationality : Indian
Religion : Hindhu
Father Name : Kumaraiah
Mother Name : Roopa
Date of Birth : 10-04-1998

Address : Mamatha D/O of Kumaraiah , hebbaka kasaba, oorukere post,
Tumkur tq and Tumkur dist. 572106

Languages Known : Kannada, English and Hindi

Hobbies : Reading books.
: playing games

DECLARATION

I hereby declare the above-furnished information is true to my knowledge and i will be responsible for any discrepancy.

Place: Tumkur

Signature

Date:

MAMATHA H K