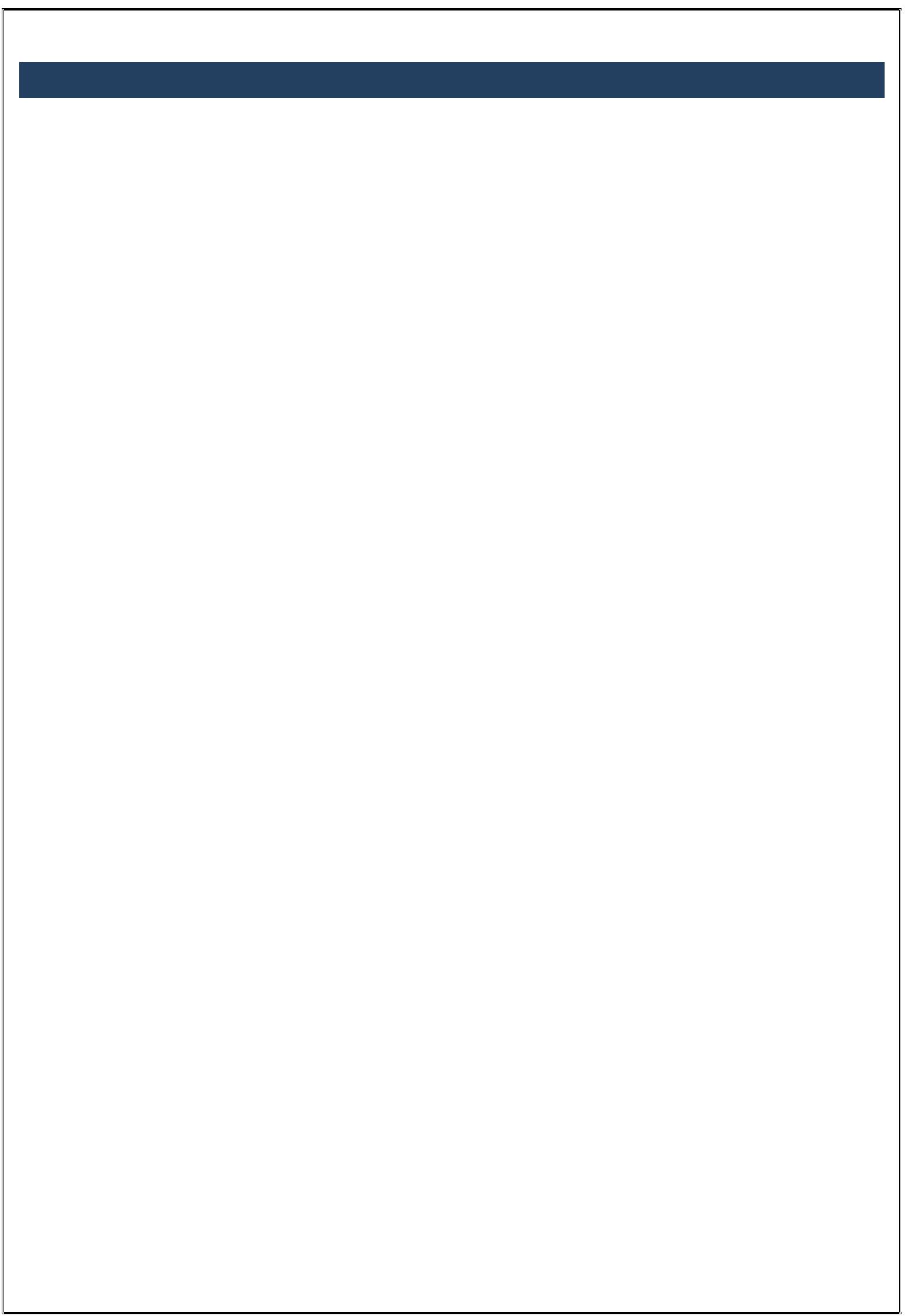
**1**

**COVER**

**LETTER**

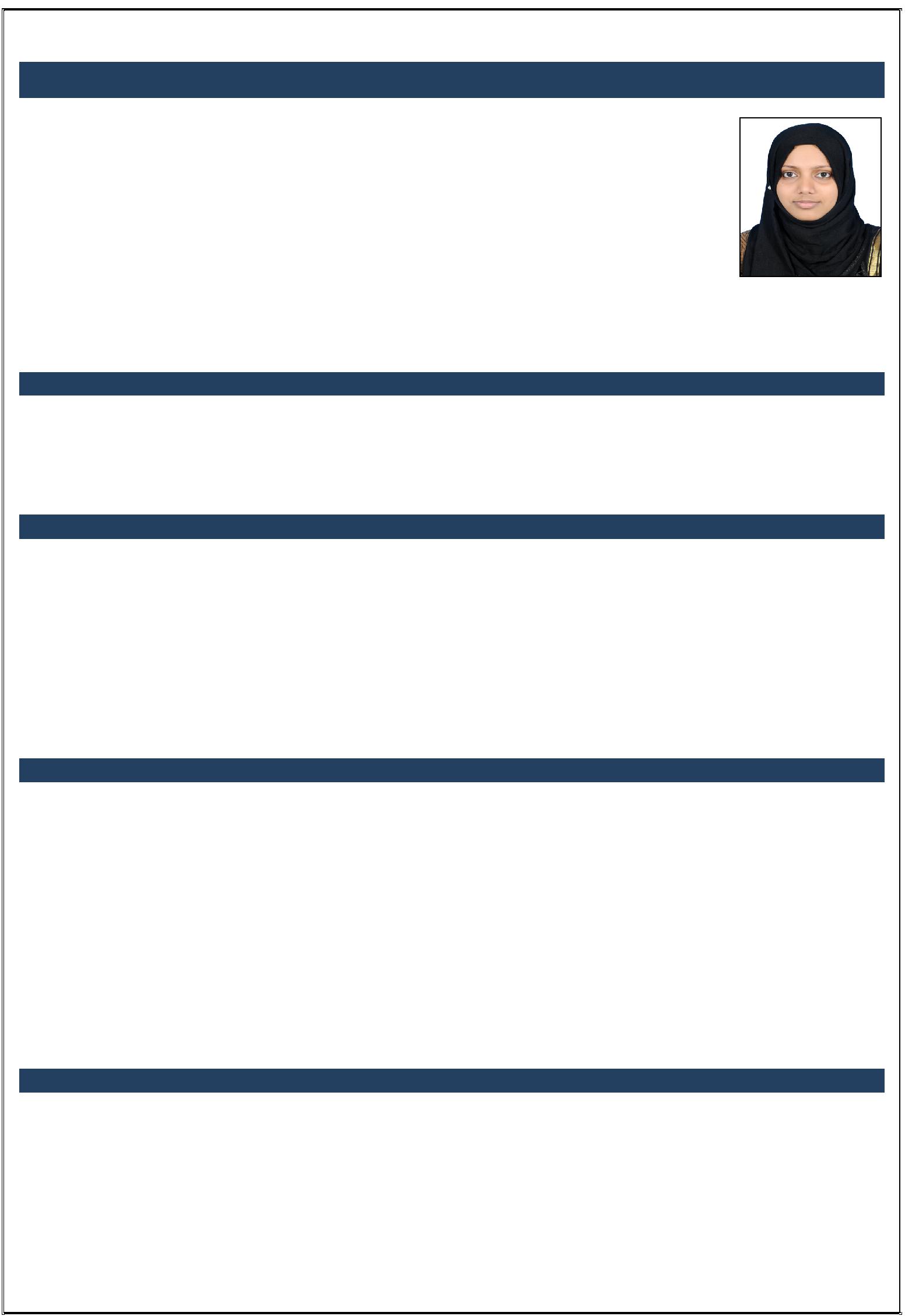
**Dear Sir,**

**I would like to submit my CV in your organization in belief that my knowledge worth to your establishment. I enclose my CV as a first step in exploring possibilities of employment with you. I believe that my education, public relations, problem solving & leadership skills, professional capabilities as a Civil engineer will appeal you to give me a chance to work in your esteemed organization.**

**Sincerely,**

**Musfina**

**P a g e 1 | 3**

**2**

**CURRICULAM VITAE**

**MUSFINA**

**Profession: Civil Engineer (B.Tech)**

**E-Mail :** [**musfina.375156@2freemail.com**](mailto:musfina.375156@2freemail.com)

**Address : Ajman, U.A.E.**

**CAREER OBJECTIVE**

**With knowledge and skills in Civil Engineering I will contribute to the success of the company and would like to secure a challenging position where I can effectively contribute my skills as a professional, possessing competent technical, organizational and leadership skills.**

**KEY SKILLS**

**Leadership and management skills Good communication skills**

**Creativity Honesty**

**Adaptability**

**EDUCATION**

**PROFESSIONAL QUALIFICAITON**

**B Tech in Civil Engineering (8.4 CGPA, 1st Class with honours) from RCET, Thrissur, Kerala Diploma in Architectural CADD (AutoCAD, STAAD Pro, Revit Architecture and Photoshop)**

**from CADD Centre, Edappal.**

**EDUCATIONAL QUALIFICAITON**

**Plus Two (Science) from the Board of Public Examinations, Govt. of Kerala (88%). SSLC From Govt. of Kerala. (90%)**

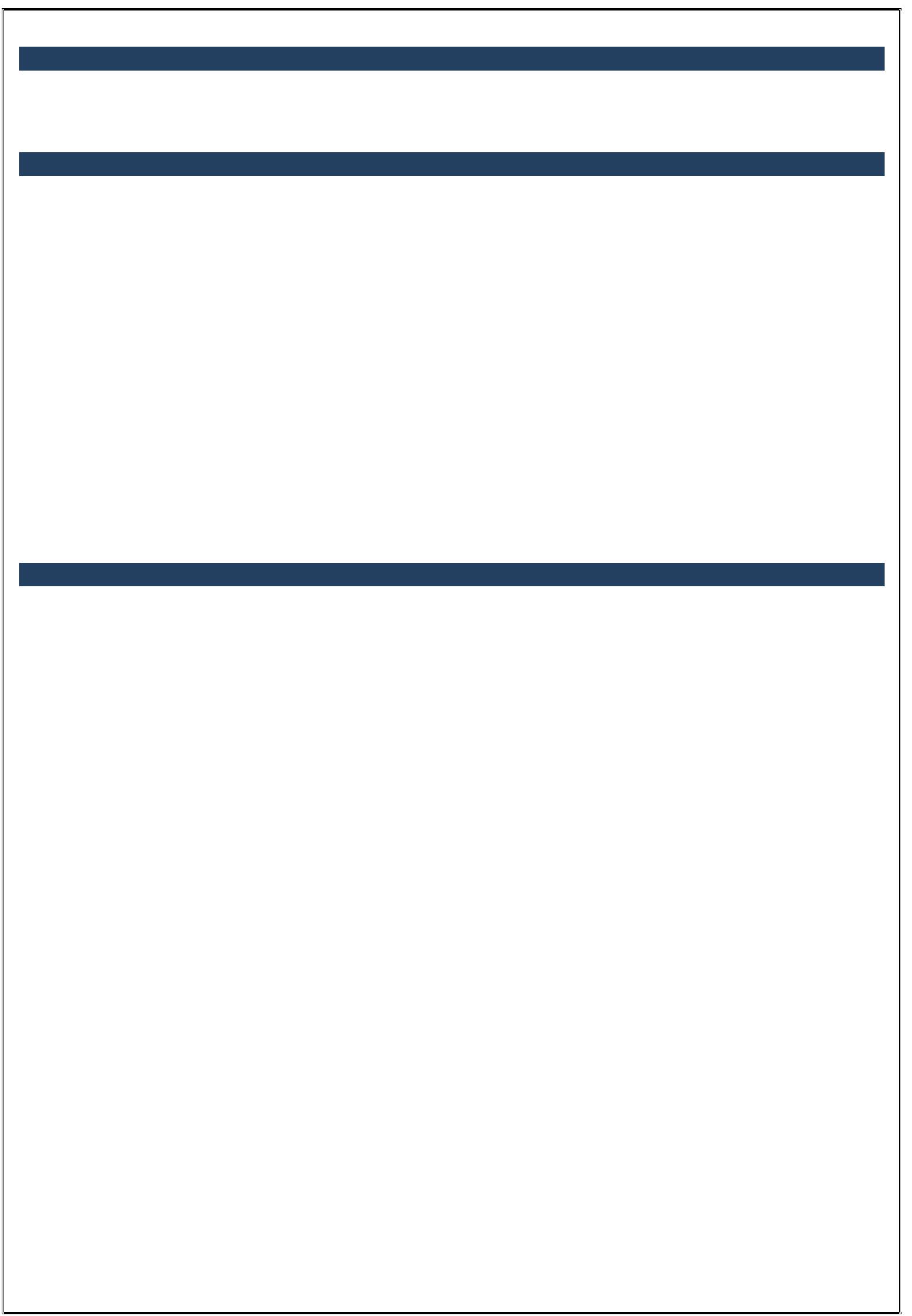
**IT SKILLS**

**AutoCAD**

**Revit Architecture STAAD Pro**

**MS Office Photoshop**

**P a g e 2 | 3**

**3**

**MEMBERSHIPS**

**Department of Urban Affairs Kerala, Registered as Engineer-A category, Valid till 01/08/2021**

**ACADAMIC PROJECT**

**1. Topic: Design of flyover in Edappal junction, Malappuram, Kerala**

**The project addresses the issue of road traffic congestion at EDAPPAL junction, feasibility study and design of flyover.**

**Detailed study of traffic, transportation, soil test, and the design of flyover was done. Participated in workshops in construction of buildings.**

**2. Seminar Topic: Vibration Control Methods in Framed Structures**

**Studied the effectiveness of vibration control methods in the reduction of failure of framed structures subjected to earthquake and wind.**

**Studied the concept of Tuned Mass Damper (Passive) in controlling vibration of framed structures.**

**PERSONAL INTERESTS**

**Reading Writing**

**Meeting People Visiting Places Music**

|  |  |
| --- | --- |
| **PERSONAL DETAILS** |  |
| **Date of Birth** | **: 2/12/1993** |
| **Nationality** | **: Indian** |
| **Marital Status** | **: Married** |
| **Visa Status** | **: Residents Visa** |
| **Driving License** | **: Indian License** |
| **Languages Known** | **: English, Hindi, Malayalam, Arabic, and Tamil** |

**NB: Copies of relevant certificates and my projects will be submitted on demand.**

**P a g e 3 | 3**