

# CURRICULUM VITAE

**ASHIK ELAHI A**



## Objective

To be an eminent engineer in the challenging environment and give full contribution to the organizational goals through continued development of my professional skills.

## Educational Qualification

- Completed M.E. Construction Management in K.S.R.College of Engineering with 8.479 CGPA.
- Completed B.E. Civil Engineering in K.S.R. College of Engineering with 7.2 CGPA
- Completed Diploma in Civil Engineering AL-AMEEN Institute of Technology with 82.38%
- Completed SSLC in AL-AMEEN Matric Hr sec school with 74.8%

## Working Experience

- Working as **project coordinator** in **BUILDART CONSTRUCTION** from 12/03/2018 till now.
- Worked as **site engineer** in **BUILDART CONSTRUCTION** from 02/04/2016 10/12/2016.

## Field of interests

- Construction project management
- Construction safety management
- Contract laws and regulation
- Highway and Railway Engineering
- Maintenance Repair and Rehabilitation structure
- Concrete technology
- QC and QA
- QS and Estimation costing

## Software Known

- Diploma in computer Application
- Technical software : Auto CAD 2010, MSP, Primavera, Revit architecture, PPM concepts, RCC detailing, QTO, STADD pro v8i.

## Awards

- Had applied two patent rights in my name to the government of India.
- Published a paper in International Journal for Innovative Research in Science and Technology (e-journal), on April 2016;vol 2 issue II on the topic "Experimental Study On Behavior Of Cold Formed Steel Using C- Channel section Under Axial Compression".
- Got merit certificate On TECHNOXIAN IIT Delhi in Designing Competition.

**MOBILE :+91 9003662281**

**Email:elahie4@gmail.com**

### **Permanent Address:**

8, CHELLABATCHA STREET,  
ERODE- 638001.

### **Personal Data:**

Father's Name:

Mr.R.ALAVUDEENBASHA

Mother's Name:

Mrs.S.A.JAVITHA

Date of Birth : 15/9/1994

Sex : Male

Nationality : Indian

Religion : Muslim

Languages Known : English,Tamil  
Hindi, Urudu

Marital status : single

### Projects

- **PG Project:** “ Developing an innovative protocol for safety in construction industry”
- **Design Project:** “Planning, Analyzing and Design of book shape library building”
- **Main Project:** “Experimental Study on Cold form Steel by using C-Channel Section under Axial Compression”
- **Diploma Project:** “Cracks in buildings and its remedial measures”

### Co-curricular Activities

- Attended conference on modern trends in construction industries organized by CII erode zone.
- Presented a paper on topic “Developing an Innovative Protocol for Safety in Construction Industry” in 7<sup>th</sup> International Conference on Advanced Science and Engineering Research at Al - Ameen Engineering College, Erode On 5<sup>th</sup> April 2018.
- Presented a paper on topic “ Innovative Technologies in Construction Industry” in 6<sup>th</sup> National conference on Trendy and Sustainable Development in Civil Engineering K.S.R. College of Engineering, Tiruchengode. on 9<sup>th</sup> April 2018.
- Presented a paper on topic “Concepts and Requirement for the Design of Smart Homes Using Building Automation System” in 6<sup>th</sup> National conference on Trendy and Sustainable Development in Civil Engineering K.S.R. College of Engineering, Tiruchengode. on 9<sup>th</sup> April 2018.
- Participated in the workshop on “ Disaster management and First Aid “ Organized by National Disaster Management Authority of India.

### Extra- curricular activities

- Overall Student Coordinator in College association and symposium.
- Lifetime member Indian society of civil engineering association.
- Joint secretary in school alumni association.
- Active Member in ‘NATIONAL SERVICE SCHEME-NSS’.

**Place: Erode**

**Date: / /2019**

**(ASHIK ELAHI A)**