

ASWATHY A MOHAN

E- mail aswathymohan323@gmail.com

Phone No. 0563912939

Permanent Address

Aiswarya,
Althara Jn.,
Malayinkeezhu PO,
Thiruvananthapuram,
Pin 695571

CURRICULUM VITAE

PERSONAL DETAILS

Date of Birth: 26-09-1991

Sex : female

Father's Name: S Mohan Kumar

Nationality : Indian

Marital Status: Married

Languages known: English, Hindi, Urdu, Malayalam, Tamil

CAREER OBJECTIVE

To obtain a long term career with an organization, having strong background which provides me good opportunity for the enhancement of professional and personal status. If given a chance I will work with all my effort for the growth of the organization.

PERSONAL SKILLS

- > Quick learning curve and able to work hard
- > Dynamic analytical skills
- ➤ Communication skills and leadership qualities
- ➤ Highly motivated to work as a team
- ➤ Has a positive attitude and confident
- ➤ Hard working and responsible
- > Sincere and faithful

INTERESTS & HOBBIES

- > Reading, Drawing and Designing
- Movies, Music, Solving puzzles, Interacting with friends
- > Internet browsing

EDUCATIONAL QUALIFICATIONS

Sl No.	COURSE	NAME OF THE INSTITUTION	BOARD/ UNIVERSITY	YEAR OF PASSING	AGGREGATE MARKS/ CGPA
1	M.Tech (Civil Engineering)	College Of Engineering Trivandrum	Kerala Technological University	2017	8.63
2	B.Tech (Civil Engineering)	Govt. Rajiv Gandhi Institute of Technology, Kottayam	Mahatma Gandhi University	2014	7.09
3	PLUS TWO	Kendriya Vidyalaya Pangode Tvpm	CBSE	2010	81%
4	SSLC	Kendriya Vidyalaya Pangode Tvpm	CBSE	2008	87%

SOFT SKILLS

- > Auto CAD
- > STAAD
- > VISSIM
- > CUBE
- > C Programming
- > M S Office

PROFESSIONAL EXPERIENCE

- ➤ Undergone an industrial training related to BSUP work at LSGD, Trivandrum.
- ➤ PROJECT ASSISTANT in NATIONAL GAMES SECRETARIAT, Kerala, From 31 July 2014 to 30 July 2015.

OTHERS

- > Seminars:
 - Calibration and Validation of VISSIM
 - o A review on the effect of Traffic Composition on PCU values of Urban roads
- > Projects:
 - Effect of Traffic Composition on PCU values of Urban roads A simulation Approach
- ➤ Participated in 17th National Conference on Technological Trends 2016 organized by College of Engineering Trivandrum
- ➤ Presented a paper in 18th National Conference on Technological Trends 2017 organized by College of Engineering Trivandrum