# **RESUME**

Name: ABHILASH K S

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## Objective:

To secure a challenging position where I can effectively contribute my skills and ensure my growth through the organization's growth, possessing competent Technical Skills.

Class	University/ Board	Year of passing	CGPA/ Percentage
Bachelor of Technology in Civil Engineering	REVA UNIVERSITY	2021	8.78/10 CGPA
Intermediate	VIDHYADRI PU COLLEGE	2017	85.83%
School	ROTARY HIGH SCHOOL	2015	83.52%

## Workshops / Certificate CourseAttended

- From Feb 2021 May 2021.
- Revit architecture course from EduCAAD centre.
   For duration of one month May june 2021
- Internship at Divyashree Builders(Hennur)-On 16<sup>th</sup> ,19<sup>th</sup> & 20<sup>th</sup> of Feb 2021. Involved in construction activities
- Workshop on Microsoft Project 2007 28th & 29th Feb'20.
   Micro scheduling of project, Resource Assignment, Progress Tracking and Analyzing the workload
- Internship at Divyashree Builders-from 22<sup>nd</sup> July 2019 to 24<sup>th</sup> July 2019. Involved in construction activities
- Internship at HAL Tejas Division-from 24<sup>th</sup> June 2019 to 08<sup>th</sup> July 2019.

  Involved in Hangar and store room Construction Works at LCA Tejas Division
- Participated in One day Workshop on "3Ds MAX & V-RAY"
- Participated in One day Workshop on "PRECAST AND STEEL STRUCTURES IN CONSTRUCTION"

## Mini projects

- Surveyof the Proposed Project Site using Theodolite and design of the projects as mentioned below (2019-20).
  - 1. New Tank Project
  - 2. Old Tank Project.
- > Survey of the Proposed Highway and Water supply and Sanitary Engineering using Theodolite and design calculation of the project mentioned below (2020-2021) Highway and public health engineering
- Model of Hydraulic Gate System (2017-18)

Use of hydraulic fluids and high pressure tubing to generate large amounts of power, high enough to open & close gate.

#### **Final Year Project**

Laboratory Evaluation of Performance and use of Nylon fibers in Concrete.

Use of Nylon fibers of different dosage in concrete to find its compressive strength and Flexural strength. We found their was increase in compressive strength and Flexural strength of concrete.

## **Personal Details**

Name : ABHILASH K S

Date of Birth : 02-09-1999

Father's Name : SRINIVAS K V

Gender : MALE

Blood Group : -

Languages Known : Kannada , English , Telugu, Hindi

Nationality : Indian

Permanent Address : Rotary School Quarters, Vijayapura, Bangalore Rural,

Karnataka,India-562135

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**TechincalSkills**: Tools – 3Ds Max & V-Ray, Sketchup, Revit Architecture, AutoCAD, MS office, StaadPro, MS Project.

**Personal Attributes:** Honest, Reliable, TeamPlayer, Diligent and organized.

I hereby declare that the above-furnished information is correct and true to the best of my knowledge.

Date: 05/08/2021 yours faithfully

Place: Bengaluru Abhilash K S