

## AKASH SAYAJI BHAMARE



### CONTACT

@ akashbhamare27@gmail.com

☎ 9970011061

📍 Waman nagar, Samata colony n  
o 4, khamgaon

### SKILLS

BIM modeler  
Revit architecture  
Revit structure  
AutoCAD 2D and 3D  
Quantity surveyor  
BBS  
Leadership  
Responsible  
Self motivated

### LANGUAGE

English  
Hindi  
Marathi

### BRIEF OVERVIEW / CAREER OBJECTIVE/ SUMMARY

Looking for challenging and demanding position in Architecture and Structure field. In growth oriented ARCHITECTURE and STRUCTURE construction organisation where there is a ample scope for individual and organisational growth.

### EDUCATION

**Savitribai Phule pune University**

2014-2020

BE civil

**Amravati Division Board**

2013-2014

Higher secondary Education, science

**Maharashtra State Board**

2011-2012

Secondary Education SSC

### COMPUTER PROFICIENCY

AutoCAD 2D & 3D  
Revit Architecture  
Revit Structure  
Naviswork

### PROJECTS

**Power generation from effluent of sewage treatment plant**

Out of total energy needed by STP 40% of its generated by methane plant.

Our aim is to produce this much amount of energy purchased by MSEB so that the plant self sustainable i.e. all energy is required by STP are full fill at the plant level itself.

### KEY RESPONSIBILITIES

Preparation of Architecture and Structure drawing in Revit as per LOD.

Preparation of 3D model Architecture and structural drawing using BIM Software like Revit.

Creating Parametric and Non-Parametric drawing Revit families as per client specifications.

Co-ordinating with internal team and external Architect as per requirement of project.

## DECLARATION

Creating the presentation of project with the help of walkthrough, camera and 3D views.

To prepare basic modelling duct, roofing air duct.

Modelling the project as per LOD.

Conversion of Revit models to other formats such as CAD, DWF & PDF.

To determine various details like placement of various device in various positions.

Generating section/schedule/schematic in models.

## ACCOMPLISHMENT

Supervised the team 4 member in BE project.

Resolved runtime issues.

Leaded volleyball team and other communities.