M.JEYAVEL

BIM MODELER

CONTACT

+91 8270960034,

iohnjeyavel2000@gmail.com,

Github link,

Portfolio link,

A202, Block A, Sector 15, Noida, Uttar Pradesh 201301.

TECHNICAL SKILLS

1. REVIT,

2. NAVIS,

3. BIM 360,

4. AUTOCAD - (intermediate),

5. REVIT DYNAMO - (intermediate)

EDUCATION

B.E - MECHANICAL ENGINEERING

SMK Fomra Institute Of Technology,

CGPA: 7.52 / 10,

2017-2021.

HSC:

ST.JOSEPH'S HR SECONDARY SCHOOL,

PENCENTAGE: 67%.

2015 - 2017.

SSLC:

SACRED HEART HIGH SCHOOL,

PENCENTAGE - 82%,

2014 - 2015.

PORTFOLIO:



WORK EXPERIENCE

PRISM CONSULTING ENGINEERS - (29/02/2024 - TILL DATE)

POSITION: BIM Modeler

WORKING PROJECT:

· Noida International Airport Jewar,

Roles and Responsibilities:

 Develop 3D models using Revit based on architectural designs and specifications. Engage in continuous learning about BIM methodologies and technologies. Provide assistance in project-related tasks and deliverables as directed by senior staff. Help maintain project schedules by completing assigned tasks on time.

WALTERS TVS - (13/11/2022 - 16/02/2024)

POSITION: TECHNICIAN

Roles and Responsibilities:

Repair and Maintenance:

 Perform routine maintenance on two-wheelers, including oil changes, brake adjustments, and tire replacements. Diagnose mechanical and electrical issues in two-wheelers using diagnostic tools. Communicate with customers to understand their concerns and explain necessary repairs.

Sona Comstar Automotive Technologies & pvt ltd (13/09/2021 - 06/10/2022)

POSITION: TRAINEE

Roles and Responsibilities:

Production Operator/Technician:

 Operate and maintain production equipment used in the assembly of electric vehicles. Monitor production processes to ensure adherence to quality standards. Assist in troubleshooting equipment malfunctions and perform basic repairs.

UCAL Fuel System & PVT LTD - (SIX MONTH INTERN) (01/03/2021 - 06/09/2021)

POSITION: TRAINEE

Roles and Responsibilities:

Learning Production Processes: Familiarize yourself with the carburetor manufacturing process, including assembly, machining, and quality control. Get hands-on experience with machinery and tools used in carburetor production.