

Hamras Ahmed Engineer St. Designer Arch/Graphic

Sr. Designer Arch/Graphics

Civil Engineering graduate with 3+ years as a Senior Designer, aiming to apply expertise in civil architectural design, project supervision, and design coordination to drive innovative infrastructure projects, enhanced by digital marketing insights.









WORK EXPERIENCE:

Arch Designer / Engineering - Kidz Factory Entertainment LLC Overview

- Design innovative projects from concept to completion.
- Create detailed blueprints and 3D models for function and beauty.
- Collaborate with teams to meet timelines and goals.
- Ensure compliance with building codes and client needs.
- Use AutoCAD, Revit, and 3D tools for top-notch results.
- Monitor project completion to ensure timely delivery.
- Curate premium materials to elevate design excellence and durability.
- Master documentation and analytics with BOQ and overseas PI prep.

Project 1 - Kidz Factory Entertainment - Dalma Mall Rennovation of existing play area

Project 2 - YAS ACRES KIDS CLUB- LITTLE ACRES
Design and Construction of KidS Zone inside Yas Acres

Project 3 - Kidz Factory Entertainment - Yas MallDesign and Construction of Kidz Factory branch in Yas Mall

Project 4 - Kidz Factory Entertainment - Al Hamra Mall (Ras Al Khaimah)
Design and Construction of Kidz Factory branch in Al Hamra Mall

Project 5 - Kidz Factory Entertainment - The Galleria, Al Maryah IslandDesign and Construction of Kidz Factory branch in Galleria

Project 6 - Kidz Factory Entertainment - Al Jimi Mall, Al Ain Design and Construction of Kidz Factory branch in Al Jimi Mall

• Sr. Graphic Designer - Kidz Factory Entertainment LLC (2022 - 2025) Overview

- Craft stunning graphics for branding, signage, and social media.
- Blend visuals into spaces and platforms for cohesive storytelling.
- Track social media marketing to boost engagement.
- Align designs with team goals and timelines.
- Mentor juniors to create impactful content.
- Excel in Adobe Creative Suite, rendering, and analytics.

Graphic Designer - EXOQON Solutions (2020 - 2022) Founding member

- Graphic Designer for all graphical requirements such as:
- Design of Graphical elements to support web Designing
- Design of clients graphical requirements
- Color grading and Photoshopping post photoshoots
- All Design and productions for printables

• Interior Designer - Freelancing (2020 - 2022)

• Interior Designing, 3D Rendering and Fitout Drawing preparations

PERSONAL INFORMATION:

Date of Birth: 16th June 1998

Nationality: Indian

Civil Status: Single

Passport No: P5053524

Driving License: Valid UAE Driving license

SKILLS:

- Progressive Computer Skills
- Critical thinking
- Team Player
- Fast Learner
- Artistic skills

LANGUAGES:

- English Proficient
- Hindi Native
- Malayalam Mother Tongue
- Tamil Speaking

SOFTWARE KNOWLEDGE:

- AUTODESK AUTOCAD
- PROFICIENT
- AUTODESK REVIT ARCHITECTURE
- PROFICIENT, EXPERT
- AUTODESK 3DS MAX
- PROFICIENT, EXPERT
- MS OFFICE
 - PROFICIENT, EXPERT
- ADOBE ILLUSTRATOR
 - PROFICIENT, EXPERT
- ADOBE PHOTOSHOP
 - PROFICIENT, EXPERT

EDUCATION:

- B.E Civil Engineering (2016 2020)
 P.A College of Engineering, Visveswaraya Technological University.
- Masters Diploma in Architectural Designing (2021 Grad)
 Affiliated program under CADD Centre.
- +2 , Higher secondary (2014 2016) Under CBSE System
- 10th , High School (2014 Grad) Under CBSE System

INTERNSHIP PROGRAMME

• Civil Engineering - Internship Programme

Extension of Airport Terminal Building - Mangalore International AirportIntern Engineer under - Harsh Construction Pvt. Ltd

- Scheduling & Labours alloting for daily work programs
- Assisting supervisors and foremans
- Assisting with Testing and QA/QC team
- Documentations and Reports

ACADEMIC PROJECT

• Civil Engineering - Academic Project TITLE: PARTIAL REPLACEMENT OF BITUMEN WITH PLASTIC, CRUMB RUBBER AND LIGNIN.

WORKSHOPS AND SEMINARS:

- E-Step Boot camp by K-Tech Innovation Hub, Aug 2019
- Various programs and talks at NIRMAAN ICESS 2019
 At BMS COLLEGE OF ENGINEERING, BANGALORE, 9th-10th November 2019
- One Day symposium on "OPEN-SOURCE HYDRODYNAMICS PROGRAM FOR NUMERICAL MODELLING" at NITK, Surathkal. 13th November 2019
- Revit-Architecture Workshop by CADD Centre, Bendoor Well, At PA COLLEGE OF ENGINEERING, MANGLORE
- Revit-Structure Workshop by CADD Centre, Bendoor Well, At PA COLLEGE OF ENGINEERING, MANGLORE.

DECLARATION:

I hereby declare that the above information is true and correct to the best of my knowledge. I will make it easy by earnest endeavour to competently and carefully carry out the duties you may entrust with me.