Contact

www.linkedin.com/in/vinit-gujarathi (LinkedIn)

Top Skills

Revit API

Software Development

Civil Engineering

Languages

Hindi

Gujarati

Marathi

English

Marwadi

Certifications

Product Management: Building a Product Roadmap

Designing a Business

Vinit Gujarathi

Product Guy in Construction Tech | AEC India

Summary

A Civil Engineer by graduation and in Construction Tech by choice.

A combination of my interest and education has brought me at an intersection of Construction, Technology and Product Thinking. I love what I do and hence I generally get excited to solve tough problems as it enables my creative mind to solve a particular problem.

In my current experience, I'm understanding the construction processes and using my product mindset to solve crucial problem that ultimately contribute to the construction industry and make a Civil Engineer's life easy.

Experience

Procore Technologies Senior Product Manager April 2025 - Present (8 months)

Pune, Maharashtra, India

vConstruct Private Limited

5 years 8 months

Product Owner
June 2020 - April 2025 (4 years 11 months)

Pune, Maharashtra, India

As a Product Owner, I am responsible for gathering and analyzing requirements, engaging with stakeholders for creating roadmaps. I work with designers to take the idea from concept to mock stage. I am also responsible for creating feature backlog, working with tech leads to create sprint plans.

Senior Software Developer September 2019 - April 2021 (1 year 8 months)

Pune, Maharashtra, India

Sungrace

Project Lead Developer

September 2018 - September 2019 (1 year 1 month)

Pune Area, India

At Sungrace I work primarily with Revit API. Being a civil engineer it becomes easy for me to communicate software development and requirements with the client.

I am responsible for Product Development, Software Design, Testing, bug fixing.

Walter P Moore

Structural Programmer

April 2015 - August 2018 (3 years 5 months)

At Walter P Moore, I am responsible for Product Development, Software Design, Testing and bug fixing. I've been a part of the whole product cycle of a couple of tools. I'm enjoying developing tools for structural engineers and making their work easy.

At Walter P Moore, I develop tools using ETABS API, Tekla API, Revit API.

Tekla

Software Engineer

April 2012 - March 2015 (3 years)

I was part of a development team responsible for Tekla Structural Designer. In my tenure at Tekla, I developed program that were responsible to design concrete members as per B.S Code and steel members as per IS 800:2007. I've also built an application that designs overhead and underground water tank as per IS 3370: 2009

Education

Savitribai Phule Pune University

Engineer's degree, Civil Engineering · (2006 - 2010)