

Traditional code generation tools have increasingly integrated AI models, particularly Large Language Models (LLMs), to assist developers. However, these tools often generate isolated and context-limited code snippets, lacking modularity, structure, and real-world project completeness. Developers are still required to perform manual scaffolding, debug outputs, and ensure the alignment of generated code with business logic and architectural needs. Furthermore, the absence of integrated documentation, testing, and error-handling pipelines leads to inefficiencies and delays during the software development lifecycle.

Our project, **CodeCodez**, aims to fill these gaps by introducing an **end-to-end AI-powered software project generation platform**. By leveraging advanced LLMs, CodeCodez takes detailed user specifications or prompts and transforms them into **fully structured, production-ready projects**. The platform automatically generates:

- organized directory structures,
- configuration files,
- modular and context-aware code,
- unit and integration test cases,
- as well as dynamic documentation.

Additionally, it integrates error detection and correction logic to refine code during generation, reducing post-generation maintenance.

It seamlessly fits into modern **CI/CD pipelines**, enabling developers to plug the tool into their existing workflows without disruption. No dedicated CLI is built; instead, integration is achieved through modular hooks and API-based interaction within common development environments like VS Code, GitHub, or web-based editors.

By automating redundant processes and streamlining workflows, CodeCodez is expected to **enhance developer productivity, reduce human error, and accelerate the transition from idea to deployment**. The long-term goal is to establish a flexible, scalable platform that empowers teams to prototype and deliver software more efficiently while maintaining quality, modularity, and maintainability.

DECLARATION

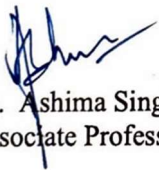
We hereby declare that the design principles and working prototype model of the project entitled CodeCodez is an authentic record of our own work carried out in the Computer Science and Engineering Department, TIET, Patiala, under the guidance of Dr. Ashima Singh and Dr. Husanbir Singh Pannu. during 6th semester (2025).

Date: August 23, 2025

Roll No.	Name	Signature
102217009	Manik Jain	MJ
102217010	Khwaish Agarwal	KA
102217078	Balbir Singh Bhatia	BSB
102217106	Deepansh Patni	DP
102217240	Navdeep Singh Sidhu	NSS

Counter Signed By:


Faculty Mentor:


Dr. Ashima Singh
Associate Professor

CSED,

TIET, Patiala

Co-Mentor:


Dr. Husanbir S Pannu
Assistant Professor

CSED,

TIET, Patiala

ACKNOWLEDGEMENT

We would like to express our thanks to our mentor(s), Dr. Ashima Singh and Dr. Husanbir Singh Pannu. He/She has been of great help in our venture and an indispensable resource of technical knowledge. He/She is truly an amazing mentor to have.

We are also thankful to Dr. Neeraj Kumar, Head, Computer Science and Engineering Department, the entire faculty and staff of the Computer Science and Engineering Department, and also our friends who devoted their valuable time and helped us in all possible ways towards the successful completion of this project. We thank all those who have contributed either directly or indirectly to this project.

Lastly, we would also like to thank our families for their unyielding love and encouragement.

They always wanted the best for us, and we admire their determination and sacrifice.

Date: August 23, 2025

Roll No.	Name	Signature
102217009	Manik Jain	MJ
102217010	Khwaish Agarwal	KA
102217078	Balbir Singh Bhatia	BSB
102217106	Deepansh Patni	DP
102217240	Navdeep Singh Sidhu	NSS

TABLE OF CONTENTS

ABSTRACT.....	i
DECLARATION.....	ii
ACKNOWLEDGEMENT.....	iii
LIST OF TABLES.....	iv
LIST OF FIGURES.....	v
CHAPTER.....	Page No.
1. Introduction	1
1.1 Project Overview	1
1.2 Need Analysis	4
1.3 Research Gaps	5
1.4 Problem Definition and Scope	7
1.5 Assumptions and Constraints	9
1.6 Standards	10
1.7 Approved Objectives	12
1.8 Methodology	13
1.9 Project Outcomes and Deliverables	15
1.10 Novelty of Work	17
2. Requirement Analysis	19
2.1 Literature Survey	19
2.1.1 Theory Associated With Problem Area	19
2.1.2 Existing Systems and Solutions	20
2.1.3 Research Findings for Existing Literature	23
2.1.4 Problem Identified	24
2.1.5 Survey of Tools and Technologies Used	25
2.2 Software Requirement Specification	26
2.2.1 Introduction	26
2.2.1.1 Purpose	26
2.2.1.2 Intended Audience and Reading Suggestions	27