**Mini Project Proposal**

**Team Id: 25\_CS\_4B\_ 05**

**Team Details:**

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| **S No** | **Full Name** | **Roll No** | **Branch&Section** | **Mob No** |
| 1 | (Team Leader)  Alok Sachan | 2101640100031 | CS 3B | **9454628509** |
| 2 | Adit Srivastava | 2101640100014 | CS 3B | **6393456091** |
| 3 | Akhil Tiwari | 2101640100026 | CS 3B | **6394741682** |
| 4 | Adarsh Tandon | 2101640100013 | CS 3B | **7460869619** |
| 5 | Akshat Nigam | 2101640100028 | CS 3B | **7905830529** |

**Project Title:**

**CampusCode Nexus**

**Domain: (Select all relevant Options)**

|  |  |
| --- | --- |
| 1. **Software-Web Application** | 1. Software-Mobile Application |
| 1. Artificial Intelligence/Machine Learning/Deep Learning | 1. Computer Vision/Image Processing |
| 1. Block chain | 1. Internet of Things |
| 1. Natural Language Processing | 1. Big Data / Cloud Computing |
| 1. Others (Specify if any): |  |

**Problem Statement:**

In today's fast-paced educational environment, students and educators face numerous challenges in learning and teaching programming languages. Traditional methods of compiling and running code often require installing and configuring various development environments, which can be time-consuming and complex. Additionally, students frequently encounter difficulties when transitioning between different programming languages, as converting code manually is prone to errors and inefficiencies.

**Proposed Solution:**

Our project aims to address these challenges by developing a web-based application that integrates an online compiler for various programming languages, including C/C++ and Python, and features automated code conversion capabilities. This platform will enhance the learning experience by providing a user-friendly environment that supports students in writing and testing their code without the need for complex setup procedures, and in understanding and transitioning between different programming languages more effectively.

4o

**Unique/Distinctive feature of the solution:**

**1). Real-Time Collaborative Coding Environment**: Allows multiple users to edit and run code together simultaneously, enhancing collaborative learning and teamwork, irrespective of their location.

2) **Intelligent Code Conversion with Contextual Insights:** Translates code between languages while providing contextual explanations, helping users understand language differences and learn more effectively.

3) **Integrated Learning Modules and Challenges:** Offers step-by-step tutorials, quizzes, and coding exercises that are directly executable on the platform, providing a comprehensive and interactive learning experience.

**Tools/Technology Uses:**

**Hardware Requirements:**

* **Processor:** Intel Core i3 or higher
* **Hard Disk:** 10 GB available space
* **Memory:** 4 GB RAM
* **OS:** Windows 10 or higher / macOS / Linux

**Software Requirements:**

* **Frontend:**
  + HTML5
  + CSS3
  + JavaScript
  + React.js
* **Backend:**
  + Node.js
  + Express.js
* **Database:**
  + MongoDB or PostgreSQL
* **Compiler Integration:**
  + Docker
  + API services like JDoodle or Compiler Explorer
* **Code Conversion:**
  + Abstract Syntax Tree (AST) manipulation libraries
  + Custom parsers
* **Development Tools:**
  + Visual Studio Code (or any code editor)
  + Git and GitHub (for version control)
  + Postman (for API testing)

(To be Filled by Faculty/Evaluator)

**Proposal Evaluation:**

1. Right Identification of the Problem (Appropriate selection of the problem)?
2. Excellent b) Good c) Needs Improvement d) Unacceptable
3. Relevance of the Solution (Adequately addressing the problem/need)?
4. Excellent b) Good c) Needs Improvement d) Unacceptable
5. Innovativeness in the Solution (Distinctive innovative components/features of the solution)?

a) Excellent b) Good c) Needs Improvement d) Unacceptable

1. Uniqueness of the Solution (Intellectual Property Component)?

a) Excellent b) Good c) Needs Improvement d) Unacceptable

**Improvements/ Suggestions by the Evaluator:**

1.

2.

3.

4.

**Name of Faculty: Mr. Kumar Saurabh**

**Designation: Assistant Professor**

**Signature with Date:**

Instructions:

One Proposal per team will be submitted by the team leader only.

A Team can have maximum 5 Members.

Upload the document in .doc or .pdf format with font size 12, single spacing, Times New Roman font only.