TEAM MEMBERS:
Chudasama Dhruvin
Fernandes Mikel
Dhondkar Pranav



# Don Bosco Institute of Technology, Kurla Department of Computer Engineering (Session 2024-25 ODD)

**X** TOOLHUB

S.E. COMPS A

#### **ABTRACT**

ToolHub is a web-based platform designed to provide users with a suite of useful day-to-day tools.

From unit converters and calculators to task management apps, ToolHub aims to be the goto site for anyone looking for convenience and productivity. It brings a one-stop solution to assist in streamlining both personal and professional tasks efficiently.

## TECHNOLOGY USED

**Frontend**: HTML5, CSS3, JavaScript, Bootstrap & jQuery for responsive design.



**TOOLHUB** 

CONTACT

HTML



#### **FUTURE & SCOPE**

New Tools: Expand the toolset by adding:

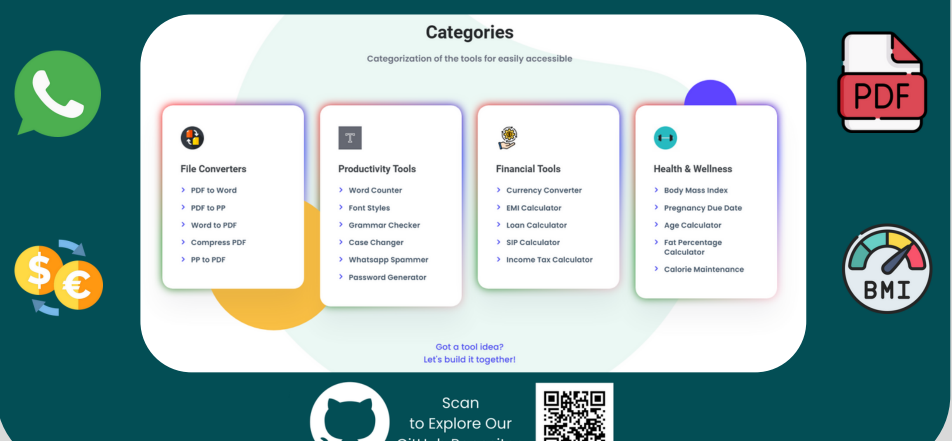
- PDF conversion tools: To convert, merge, or split PDF files.
- Image editing tools: Basic image manipulation (resize, compress, crop).
- Data export/import:
   Enable data conversions
   like CSV to JSON, or XML
   to PDF.

#### **OBJECTIVES**

- To provide a comprehensive suite of tools to help users simplify their daily tasks.
- To continually evolve and integrate new technologies and tools for maximum utility.
- To create a platform that ensures ease of use, speed, efficiency in accomplishing tasks.

### **Efficient Tools for All Your Needs**

**TOOLS** 



#### CONCLUSION

ToolHub presents an innovative solution to modern problems, aiming to be the productivity platform for a wide variety of use cases. Plans to continually improve through backend integration, API expansion, and user customization, To grow with its user base, addressing evolving technological needs.