

TEAM MEMBERS:
Chudasama Dhruvin
Fernandes Mikel
Dhondkar Pranav



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



S.E. COMPS A

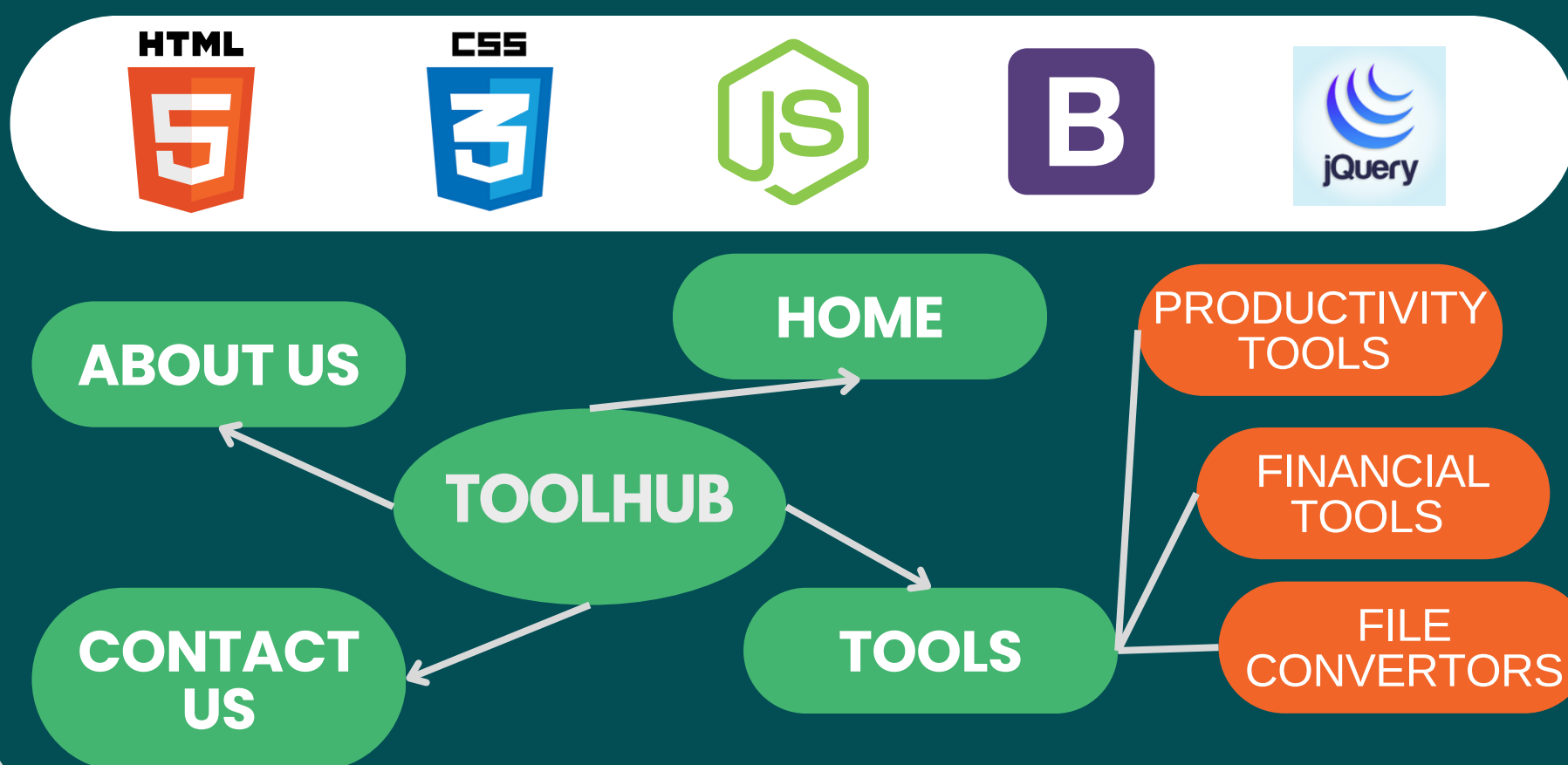
ABTRACT

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 go-to 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.



FUTURE & SCOPE

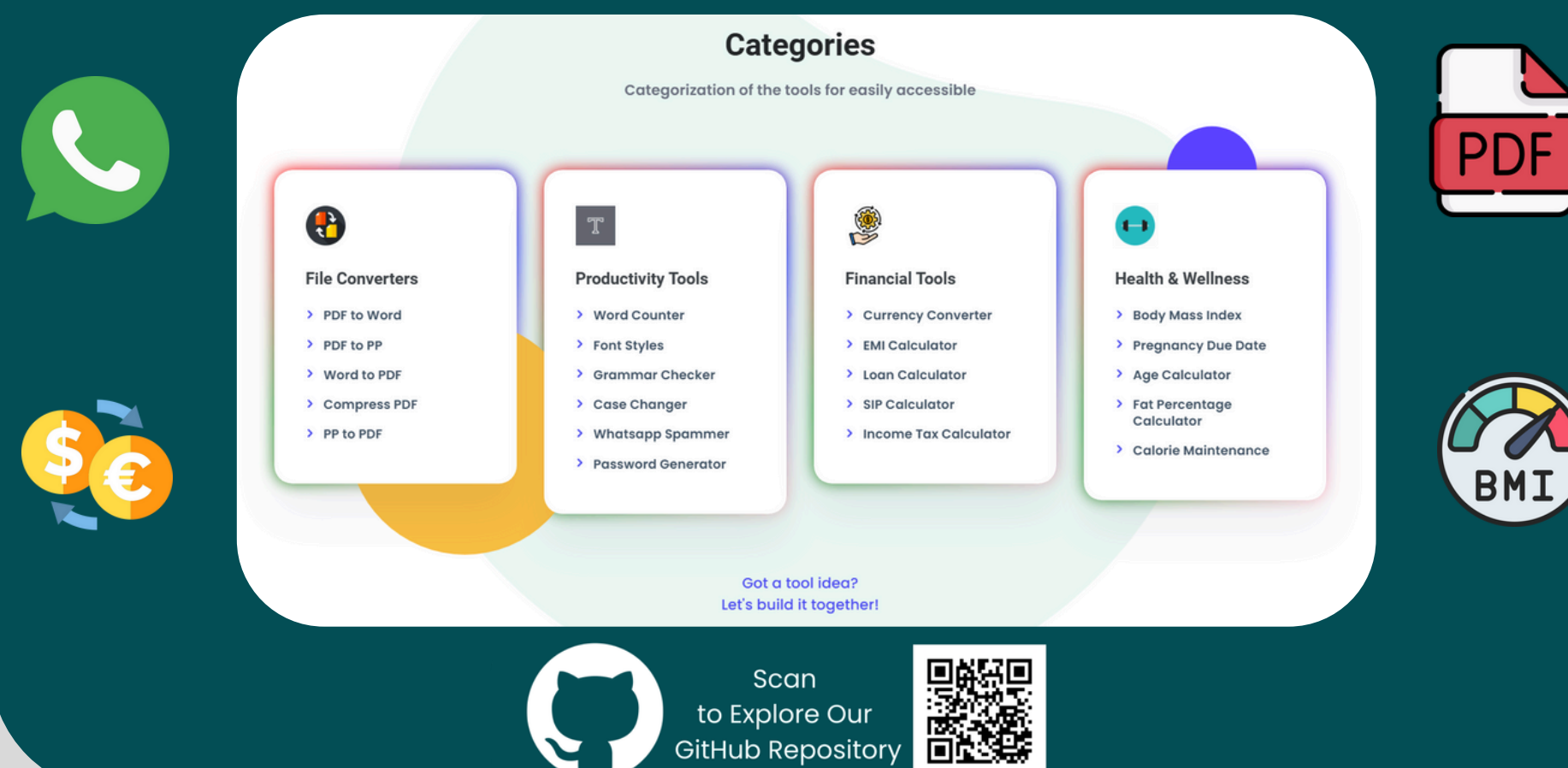
New Tools: Expand the toolset by adding:

- 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



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.