



COLLEGE CODE: 9628

COLLEGE NAME: UNIVERSITY COLLEGE OF ENGINEERING NAGERCOIL.

DEPARTMENT: COMPUTER SCIENCE AND ENGINEERING

STUDENT-ID: **626BFA507B264688DC24E23FB29C03C0**

REGISTER NO: **962823104102**

DATE: -09-2025

COMPLETED THE PROJECT NAMED AS:

THEME CUSTOMIZER IN WORDPRESS

SUBMITTED BY,

NAME : **ANISH R**

MOBILE NO: 9344176804

MVP IMPLEMENTATION

TITLE: THEME CUSTOMIZER IN WORDPRESS

1. Project Setup

Plugin Structure

Development Environment

- Install WordPress locally (XAMPP, Local, or Docker)
- Set up PHP debugging tools (Xdebug)
- Install browser DevTools for frontend testing
- Configure text editor/IDE (VS Code with WordPress extensions)

Plugin Header Setup

- Define plugin metadata (name, version, author, description)
- Add WordPress hooks and filters
- Register plugin activation/deactivation functions
- Set up autoloading for classes

2. Core Features Implementation

Customizer Panel Registration

Color Customization

- Primary color picker
- Secondary color picker
- Background color options
- Text color controls
- Link color settings

Typography Controls

- Font family selection (Google Fonts integration)
- Font size sliders for headings (H1-H6)
- Font size for body text
- Font weight options
- Line height controls
- Letter spacing adjustments

Layout Settings

- Site width options (boxed/full-width)
- Sidebar position (left/right/none)

- Header layout variations
- Footer layout options
- Content padding controls

Header Customization

- Logo upload
- Site title/tagline toggle
- Header height control
- Navigation menu styling
- Header background options

Footer Customization

- Footer widget areas
- Copyright text editor
- Social media links
- Footer background styling

Live Preview Functionality

- Implement real-time preview using WordPress Customizer API
- Add postMessage transport for instant updates
- Create selective refresh for complex elements
- Implement preview iframe communication

Settings API Integration

- Register all settings with WordPress Settings API
- Add sanitization callbacks for each setting
- Implement validation functions
- Set default values for all options

3. Data Storage (Local State / Database)

WordPress Options Table

- Store customizer settings in wp_options table
- Create unique option names with prefix (e.g., tc_primary_color)
- Use serialized arrays for grouped settings
- Implement options caching for performance

Custom Database Tables (if needed)

Create custom table for advanced configurations:

```
CREATE TABLE wp_theme_customizer_presets (

id INT AUTO_INCREMENT PRIMARY KEY,

preset_name VARCHAR(255),

settings LONGTEXT,

created_at DATETIME,

updated_at DATETIME
)
```

Data Structure

- Settings Organization:
 - Colors: Array of color values
 - Typography: Nested arrays for each element
 - Layout: Dimension and positioning values
 - Media: Image URLs and IDs

Export/Import Functionality

- Create JSON export of all settings
- Import validation and sanitization
- Backup current settings before import
- Error handling for corrupted imports

4. Testing Core Features

Functional Testing

Color Changes:

- Verify color picker functionality
- Test color application to elements
- Check color contrast for accessibility
- Validate hex/RGB/RGBA values

• Typography:

- Test font loading from Google Fonts
- Verify font size changes across devices
- · Check font weight rendering
- Test fallback fonts

• Layout:

- Test responsive behavior at different breakpoints
- Verify sidebar positioning
- Check header/footer layouts
- Test content area width changes

Compatibility Testing

- Test with default WordPress themes (Twenty Twenty-Four, etc.)
- Test with popular third-party themes
- Verify compatibility with common plugins
- Check for JavaScript conflicts

Browser Testing

- Chrome/Edge (latest versions)
- Firefox (latest version)
- Safari (macOS and iOS)
- Mobile browsers (Chrome, Safari)

Performance Testing

- Measure page load times
- Check database query efficiency
- Monitor memory usage
- Test with GTmetrix or Google PageSpeed

Security Testing

- Validate all user inputs
- Test for XSS vulnerabilities
- Check nonce verification
- Test capability checks for admin functions
- Sanitize all output data

5. Version Control(GitHub)

Repository Setup

- Initialize Git repository
- Create .gitignore file:

```
node_modules/
.DS_Store
*.log
wp-config.php
.env
```

- Create README.md with project description
- Add LICENSE file (GPL v2 or later for WordPress)

Branch Strategy

• main/master: Production-ready code

• develop: Development branch

• feature/[feature-name]: Individual features

• bugfix/[bug-name]: Bug fixes

Commit Guidelines

- Use descriptive commit messages
- Follow conventional commits format:

feat: New features

fix: Bug fixes

docs: Documentation changes

style: Code formatting

refactor: Code restructuring

test: Testing additions

Documentation

- Create CHANGELOG.md
- Document installation instructions
- Add code comments for complex functions
- Create inline documentation (PHPDoc)
- Document all filters and hooks

Milestones & Issues

- Create GitHub Issues for each task
- Use labels (bug, enhancement, documentation)
- Set up project board for task tracking
- Create milestones for Phase 3 completion