

Digital Portfolio



STUDENT NAME:GUNNAL MD

REGISTER NO:24BSCS112

NMID:A312CAA4CEED6D08B134D8DFC8E7DCE8

DEPARTMENT: BSC COMPUTER SCIENCE

COLLEGE: SRI KRISHNA ADITHYA COLLEGE OF ARTS AND SCIENCE

UNIVERSITY:BHARATHIYAR UNIVERSITY



PROJECT TITLE



MY PORTFOLIO



AGENDA

- 1.Problem Statement
- 2.Project Overview
- 3.End Users
- 4.Tools and Technologies
- 5.Portfolio design and Layout
- 6.Features and Functionality
- 7.Results and Screenshots
- 8.Conclusion
- 9.Github Link



PROBLEM STATEMENT

- ❑ Build a responsive personal portfolio website titled My Portfolio to showcase my profile, projects and contact details.
- ❑ Provide a simple, professional online resume and project showcase for internships and interviews.



PROJECT OVERVIEW



- ❑ Single-page responsive site using HTML, CSS, JavaScript.
- ❑ Sections: Header (Hello + intro + View My Work), Centered About Me (profile photo + AI/ML student lines), Projects (3 cards), Contact form (prefilled), Footer.



End Users

- ❑ Recruiters & employers — quickly review profile and projects.
- ❑ Project guides & faculty — assess academic work.
- ❑ Peers & collaborators — learn about skills and contact info.
- ❑ Self — digital resume for applications and interviews.

TOOLS AND TECHNIQUES



- ❑ HTML5 — page structure
- ❑ CSS3 — responsive layout & styling
- ❑ JavaScript — smooth scroll, form validation & footer year
- ❑ CodePen — rapid development and live preview
- ❑ Image hosting (i.ibb.co) — profile picture

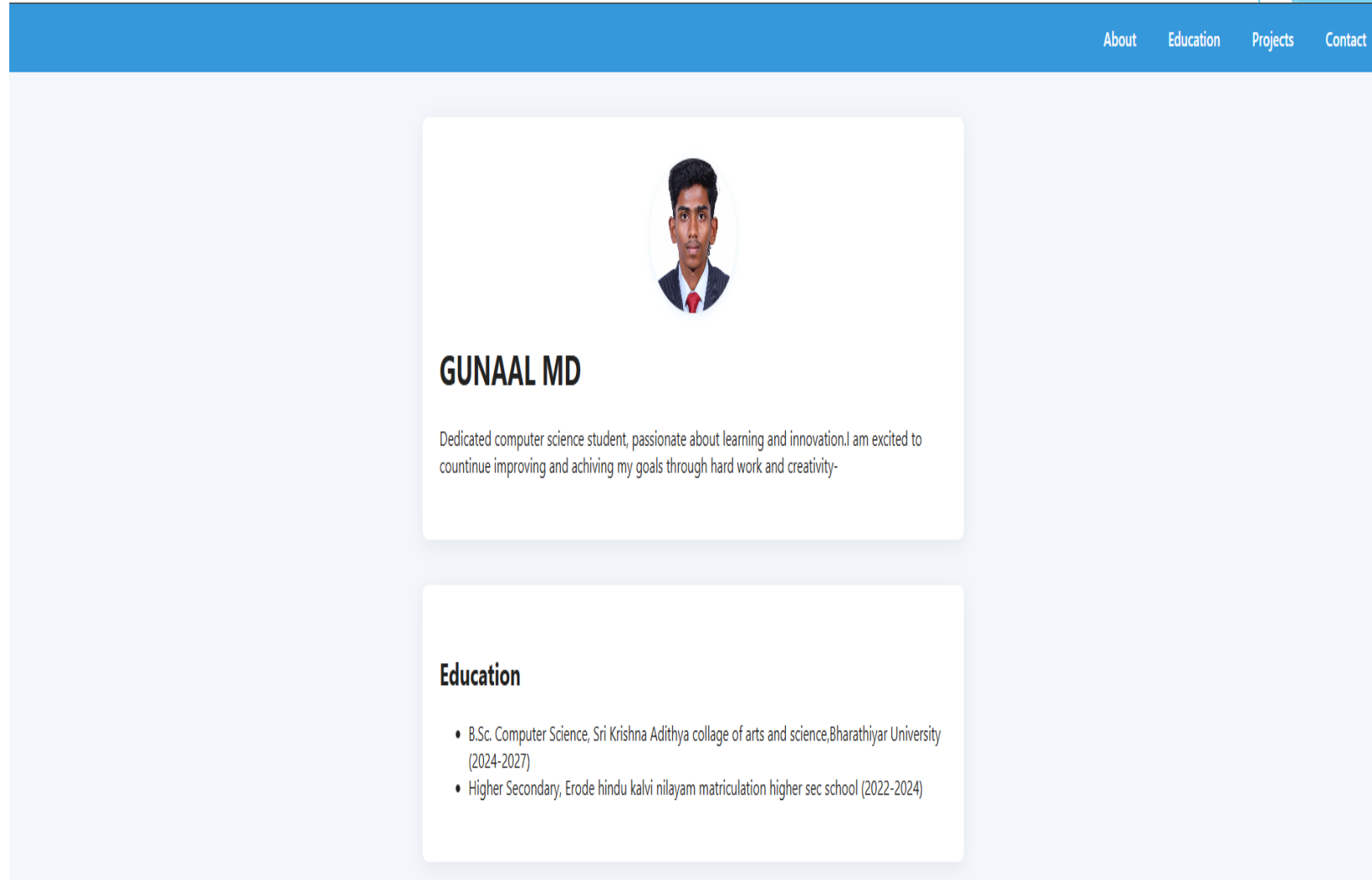
POTFOLIO DESIGN AND LAYOUT

- ❑ Clean hero header with title and View My Work button.
- ❑ Centered About Me with round profile photo and two-line AI/ML student description.
- ❑ Projects section with three horizontal cards: Online Voting System, My Portfolio, Stress Management Sensor.
- ❑ Contact section: vertical single-field inputs (Name, Email, Phone) and Send button.
- ❑ Footer with current year.

FEATURES AND FUNCTIONALITY

- ❑ Responsive design (desktop & mobile).
- ❑ Smooth scroll navigation to Projects.
- ❑ Pre-filled contact form fields (Name: JUSTIN WILFRED C; Email & Phone provided).
- ❑ Client-side validation and demo submission.
- ❑ Lightweight, clean, and easy to extend.

RESULTS AND SCREENSHOTS



RESULTS AND SCREENSHOTS



Academic Projects

Portfolio Website

Designed this responsive academic portfolio using HTML, CSS, and JavaScript.

Library Management System

Built a web-based system for managing books and users using JavaScript.

Contact

CONCLUSION



- ❑ Completed a professional portfolio website that highlights profile and projects.
- ❑ Next steps: add project pages or live demos, connect a backend or email service to receive messages, add GitHub & LinkedIn links.

