GANESH PAWASE

itsganeshpawase@gmail.com | +91-9503187137 | https://github.com/ganeshpawase95 | https://ganeshpawaseportfolio.netlify.app/

Education

| Bharati Vidyapeeth Deemed to be University Engineering and Technology, Navi Mumbai • Information Technology CGPA: 9.10 | 2021 - 2024 |
|---|-------------|
| Bharati Vidyapeeth Institute of Technology, Navi Mumbai | 2019 - 2021 |
| Diploma in Information Technology, Aggregate:86.46 | |
| Dada Patil Mahavidyalaya, Karjat | 2018 - 2019 |
| Maharashtra State Board (Class XII) | |
| New English school Shinde, Karjat, Maharashtra | 2016 - 2017 |
| Maharashtra State Board (Class X), Aggregate: 79 | |

Skills

HTML | CSS | JavaScript | TypeScript | Angular | Dot Net(.Net) | Java | SQL | Git | GitHub | AWS

Work Experience

Neptron Technology | Junior Software Developer

Jan'25 - Present

- Frontend: Angular, TypeScript, HTML, CSS, Bootstrap, RxJS.
- Backend: .NET Core, Web API, Entity Framework.
- Database: SQL Server.

Code Clause | Web Development and Design

Jul'23 - Aug'23

- Proficient in HTML, CSS and JavaScript for creating responsive and interactive web pages.
- I am skilled in developing and debugging web applications using modern tools and methodologies.
- Knowledgeable in version control systems like Git for efficient code management and collaboration.

CodSoft | Web Development

Jun'23 - Jul'23

- Created and managed cross-browser compatible responsive website with HTML, CSS and JavaScript.
- Obtained practical knowledge in debugging and troubleshooting code to fix problems and enhance functionality.

Projects

Mental Health and wellbeing surveillance, assessment and tracking solution among children using machine learning algorithm

Jul'23 - Jul'24

- Impact: Empowered students to assess their mental wellbeing and identify actionable solutions (Focus on user benefits).
- Technical Skill: HTML/CSS, Python (Machine Learning), SQL (Data Management).
- Frontend Development: Create a user-friendly interface using HTML/CSS for self-assessment.
- Machine learning: Implemented SVM models in python to analyze student responses and suggest personalized wellness strategies.

Election Fulcrum Jul'20 - Mar'21

- Designed and developed a secure and scalable election management system.
- Implemented role-based authentication for administrators, and voters.
- Ensured data integrity and security with proper encryption and access controls.

Academic and Extracurricular Achievements

 Mental health and wellbeing surveillance, assessment and tracking solution among children using machine learning got Research Grant Rs.50000.