




Febryan Riyadi

About Me

I'm a 5th-semester Computer Science student at BINUS University with a passion for creative design and technology. I have strong skills in web and poster design, and I'm eager to grow and contribute to impactful projects in the tech industry.

Contact

 +62-822-1543-6168

 febryanriyadi03@gmail.com

 www.linkedin.com/in/febryanriyadi-2705n412

 <https://febryanriyadi-portfolio.netlify.app/>

Skills

- Front-End Development
- Web Design
- Graphic Design
- Poster Design
- Public Relation

Language

- English
- Indonesia

Education

(2019 - 2022)

SMA SANTO ALOYSIUS 2

Natural Science
High School Graduate

(2022 - present)

BINUS UNIVERSITY

Computer Science
Undergraduate

Experience

(2023 -2024)

CREATIVE AND DESIGN

HIMTI BINUS

- Designed visually engaging poster and digital assets for events and campaigns.
- Collaborated with the creative team to maintain brand consistency across all materials

(2023 - present)

PUBLIC RELATIONS

KMK BINUS

- Managed communication strategies to engage the student community and promote events.
- Coordinated social media content and external partnership to boost visibility and attendance.

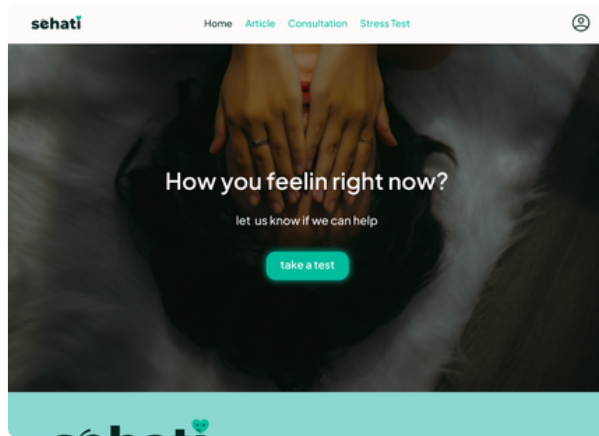
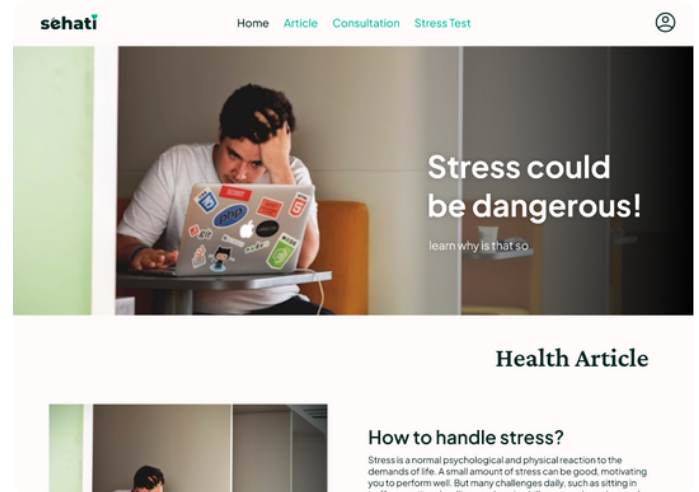
My Project



SEHATI

MENTAL HEALTH APPLICATION

SEHATI is a mental health-focused mobile and web application designed to assist users in managing their mental well-being through various features such as stress assessments, personalized profiles, and informative articles. The application was developed as part of a Software Engineering course, where the main objective was to address the growing concern over mental health issues, especially stress, anxiety, and depression.



The key features of SEHATI include an intuitive user interface for easy navigation, a comprehensive stress test that helps users evaluate their mental health status, and a library of mental health articles that provide valuable insights on topics such as mindfulness, stress management, and self-care. Additionally, users can create personalized profiles where they can track their mental health progress and access tailored recommendations.

Throughout the development process, the project emphasized enhancing the user experience (UX) and ensuring data privacy and security. SEHATI uses Laravel and PHP for backend functionality, and PHPMyAdmin with SQL for database management, ensuring the secure handling of user data. The app is designed to be scalable, with future plans to incorporate additional features such as professional consultations and mental health forums.

By integrating modern technology and psychology, SEHATI aims to provide accessible mental health support to users, enabling them to take proactive steps in maintaining their mental well-being.