

SheSafe: Network Connecting Women to Safety Resources and Support

Ms. Sharayu Anil Patil¹, Dr. Dinesh D. Patil², Prof. A. B. Gujar³

M.C.A Second Year Students, Department of Computer Engineering¹

Head of Department, Department of Computer Engineering²

Assistant Professor, Department of Computer Engineering³

Shri Sant Gadge Baba College of Engineering and Technology, Bhusawal, Maharashtra, India

Abstract: *SheSafe Network is a paramount and critical concern in today's society, necessitating the development of effective technological solutions. Ensuring the safety and security of women is essential for fostering gender equality, personal well-being, and overall social progress. Women encounter various challenges, including harassment, violence, discrimination, and restricted access to essential resources and opportunities. Addressing these issues requires a multifaceted approach involving awareness initiatives, advocacy for women's rights, and the implementation of robust safety measures. This includes educational campaigns aimed at transforming societal attitudes, promoting respectful relationships, and challenging deep-rooted gender biases. Introducing SheSafe, an innovative women's safety application developed using Android Studio with Java and XML, designed to empower women and enhance their security through a comprehensive suite of features. The application is compatible with most Android devices, offering a seamless and user-friendly interface to ensure accessibility and ease of use. Key functionalities include real-time location alerts, emergency call services, safety tips, contact information for various helplines, and legal provisions supporting women's rights. By integrating these essential features, SheSafe represents a significant advancement in leveraging technology to enhance women's safety. Its development signifies a crucial step toward addressing contemporary safety concerns, empowering women, and fostering a more secure and inclusive society.*

Keywords: Emergency alerts, Mobile security, Safety technology, Women empowerment, Women's safety