Curriculum Vitae

# Personal Information

Name: Diana Wanjiku Mungai  
Email: dianamungai777@gmail.com  
Phone: +254 792401221  
Location: Nairobi, Kenya  
LinkedIn/GitHub/Portfolio:

# Career Objective

Motivated and detail-oriented Bachelor of Engineering student at a prestigious university in Kenya with a strong foundation in full-stack web development and software engineering. Passionate about building scalable digital solutions and constantly expanding technical skill sets to meet the demands of a rapidly evolving tech landscape.

# Education

Bachelor of Engineering  
Prestigious University in Kenya  
Expected Graduation: [Insert Year]  
  
Kenya Certificate of Secondary Education (KCSE)  
Loreto High School Limuru  
Grade: [Insert Grade]  
Year: [Insert Year]  
  
Kenya Certificate of Primary Education (KCPE)  
Nairobi Primary School  
Marks: [Insert Marks]  
Year: [Insert Year]

# Technical Skills

Programming Languages:  
- HTML, CSS, JavaScript, TypeScript  
- Java, PHP, SQL  
  
Frameworks & Libraries:  
- React, Redux, React Native, Next.js  
- Material UI, Chakra UI, TailwindCSS, Bootstrap, SCSS  
- Node.js, Express.js  
  
Databases:  
- MongoDB, MySQL, SQLite Platforms & Tools:  
  
  
- Firebase, AWS, Git, Jira, Android Studio

# Professional Experience

Full Stack Developer  
DevTech Solutions — [Insert Dates]  
- Designed and implemented dynamic user interfaces using React and TailwindCSS.  
- Developed backend REST APIs with Node.js and Express.js, integrated with MongoDB.  
- Deployed cloud-based applications using AWS and managed real-time updates with Firebase.  
- Collaborated in an Agile team environment using Jira and Git for version control.

Full Stack Developer  
Vanta Studio AI — [Insert Dates]  
- Contributed to the development of AI-powered web applications for client-facing platforms.  
- Built reusable components using React and enhanced performance with Next.js and TypeScript.  
- Integrated secure user authentication and database systems with Firebase and MySQL.  
- Participated in code reviews and maintained high-quality documentation for scalable codebases.

# Projects

AI Image Generator Web App  
- Built a responsive web app using Next.js integrated with the OpenAI API to generate AI images based on user input.  
  
Mobile Task Manager  
- Developed a cross-platform mobile to-do app using React Native and SQLite for local storage and task tracking.  
  
Portfolio Website  
- Designed and deployed a personal developer portfolio using React and TailwindCSS to showcase skills and projects.  
  
E-commerce App (Team Project)  
- Collaborated on a full-stack application using Node.js, Express, and MongoDB, featuring user authentication and a product management dashboard.