

# Diana Beki

## FULL STACK WEB DEVELOPER

[dianabeki54@gmail.com](mailto:dianabeki54@gmail.com) | [Github](<https://github.com/DianaBeki>) |  
[LinkedIn](<https://www.linkedin.com/in/diana-beki-b49684230/>) |  
[Portfolio](<https://dianabeki.github.io/Portfolio-website/>) |

---

### SUMMARY

---

I am a motivated and collaborative full-stack web developer specializing in crafting seamless web applications focusing on exceptional user experiences. Proficient in React, Redux, Javascript, Tailwind, Ruby, and Ruby on Rails. I excel in pair programming and remote team collaboration. As a skilled mentor, I have a proven track record of motivating and managing junior developers to achieve success in dynamic and growth-oriented environments.

---

### SKILLS

---

**Front-End:** JavaScript, React, Redux, Tailwind, HTML5, CSS3.

**Back-End:** Ruby, Ruby on Rails, PostgreSQL.

**Tools & Methods:** VS code, Git, GitHub, Netlify, Mobile/Responsive Development, TDD, Chrome Dev Tools, Render, Figma.

**Professional:** Remote Pair-Programming, Teamwork, Problem-solving, Effective communication, Mentoring.

---

### EDUCATION

---

#### MICROVERSE

April 2023 – Nov 2023

##### Remote Full Stack Web Development Program, Full-Time

- Spent 1300+ hours mastering algorithms, data structures, and full-stack development while simultaneously developing projects with JavaScript, React, Redux, Ruby, and Ruby on Rails
- Developed skills in remote pair programming using GitHub, industry-standard Git flow, and daily standups to communicate and collaborate with international remote developers
- Mentored 5 junior developers by giving technical support, guidance, and suggestions for improved code quality

#### KENYATTA UNIVERSITY

Jan 2015 – Nov 2018

##### Bachelor's Degree in Education Science

- Learned math and biology gaining valuable knowledge in algorithms and data structure, Enriching my problem-solving and analytical skills for creating well-rounded and innovative solutions.
- Completed my teaching internship at St. Kevin Hill Academy, where I engaged with students, applied innovative teaching strategies, and contributed to enhancing the overall learning environment.

---

### EXPERIENCE

---

#### HIGHLIGHTED PERSONAL PROJECTS

Remote 2023– Present **Full Stack**

##### Web Developer

Developed and deployed engaging web applications, showcasing proficiency in both front-end and back-end development. Utilized technologies like React, Redux, Javascript, HTML, and CSS to deliver user-satisfaction projects.

**Budget app** -The budget app is a fully functional site for comprehensive management, tracking payments, and

categorizing expenses. A user can add categories and payments related to one or more categories.

- Built with: Rails, Rspec and PostgreSQL.
- Visit-site: [\[Live Demo\]\(https://expenses-app-584x.onrender.com/\)](https://expenses-app-584x.onrender.com/)
- Visit-GitHub: [\[Source\]\(https://github.com/DianaBeki/budget-app\)](https://github.com/DianaBeki/budget-app)

**Space Travelers' Hub** - Space Travelers' Hub is a dynamic single-page web app connecting users to comprehensive rocket and mission data from SpaceX. Explore rockets, missions, and your profile seamlessly.

- Built with: React, Redux, Rest API
- Visit-site: [\[Live Demo\]\(https://space-travelers-three.vercel.app/\)](https://space-travelers-three.vercel.app/)
- Visit-source: [\[Source\]\(https://github.com/DianaBeki/space-travelers-hub\)](https://github.com/DianaBeki/space-travelers-hub)

**Fashion Week** -A fashion week is a web app bringing together fashion designers, brands, and houses, showcasing their latest collections through mesmerizing runway shows.

- Built with: Javascript, HTML, and CSS.
- Visit-site: [\[Live Demo\]\(https://dianabeki.github.io/Fashion-week/\)](https://dianabeki.github.io/Fashion-week/)
- Visit-source: [\[Source\]\(https://github.com/DianaBeki/Fashion-week\)](https://github.com/DianaBeki/Fashion-week)

**Meal Point** - The Meal Point app is built using React and Redux, and it connects to TheMeal DB API to help users discover various recipes. By smartly organizing information and using technology, the app makes it easy for users to explore and enjoy a wide range of delicious meals.

- Built with: ReactJS, Redux, and CSS.
- Visit-site: [\[Live Demo\]\(https://unrivald-khapse-e0bd48.netlify.app/\)](https://unrivald-khapse-e0bd48.netlify.app/)
- Visit-source: [\[Source\]\(https://github.com/DianaBeki/meal\\_point\)](https://github.com/DianaBeki/meal_point)