Harshwardhan Saini

Pilani, Rajasthan|harshwardhan.saini22@st.niituniversity.in |+91–7357980181 | [LinkedIn](http://linkedin.com/in/harshwardhan-saini-ab65a4279)|[Github](https://github.com/Harshwardhan199)|[Portfolio](https://harshwardhansaini.netlify.app/)

**Objective**

I am Harshwardhan Saini with experience in Software Development. I have worked on **web and mobile applications** to achieve **innovative, user-focused solutions**. I want to build a career as Software Developer to create impactful future.

**Projects**

**BrandSight**

* Built an **AI‑powered full‑stack web application** using the **MERN stack** to analyze customer reviews from Google Play Store and Google Maps for brand reputation assessment.
* Used **Postman** for testing backend endpoints and the NLP API. And **chrome DevTools** for responsiveness testing.
* Delivered an interactive dashboard to visualize sentiment trends and keywords, helping businesses detect fake reviews, understand customer sentiment, and get AI‑driven improvement suggestions.

**Foodies**

* Used **Kotlin and XML** to develop an **Android application that recommends recipes based on dish names or available ingredients**.
* Used **Android Emulator** for UI testing.
* Enabled users to quickly discover relevant recipes, optimize ingredient usage, and improve cooking efficiency while reducing food wastage.

**Portfolio**

* Used **HTML, CSS, and JavaScript** to build a **fully responsive personal website** showcasing technical skills, projects. Serving as a digital resume for recruiters and project reviewers.
* **Chrome DevTools** for responsiveness testing.
* Created a professional online presence that improved visibility to recruiters and provided an easy way to present projects and technical expertise.

**Education**

NIIT University|Btech in Computer Science|2022-26

**Technical Skills**

* **Programming Languages**: Java, JavaScript, Python, Kotlin
* **Frontend & Backend Technologies**: HTML, CSS, Tailwindcss, React.js, Node.js, Express.js
* **Databases (SQL & NoSQL**): MySql, MongoDB, Firestore
* **DevOps & Version Control:** Git, GitHub, Docker, Jenkins