

Neelanshi Sharma

 sharmaneelanshi00@gmail.com

 ns.github.io/portfolio

 ns-github14

 in/neelanshisharma

Passionate and enthusiastic software developer pursuing a Bachelor of Technology degree in CSE. Built impactful projects and gained valuable experience interning with various non-profit organizations. Ardent for creative writing, blogging culture talks and socializing.

EDUCATION

Banasthali Vidyapith, Jaipur, Rajasthan

Jul 2017 – May 2021

Bachelor of Technology (Computer Science Engineering)

CGPA: 8.79

EXPERIENCES

Web Developer

Nov 2020 - Present

Becoming Businesswomen

- Streamlining professional networking by 40% for business specific prospects through coffee chat platform
- Collaborating in a diverse team of women from 10+ universities worldwide

Android Development Trainee

Oct 2020 - Present

Banasthali Vidyapith

- Innovated a healthcare android app integrated with appointment booking with 100K+ doctors across the country
- Extrapolated support to 7000+ towns using Fused Location APIs
- Reduced 70% of the appointment booking time by online payment modes

Front end Development Intern

Jul 2020 – Sept 2020

Heartfulness Institute

- Democratized web functionality for effective component updating
- Fabricated a currency converter supporting 20+ currencies used worldwide
- Managed and enhanced the UI of Green Donation website and Heartsapp mobile app

Sub Core Member (Team Workshop)

Jan 2020 – Mar 2020

Mayukh'20, Banasthali Vidyapith

- Interviewed 30+ teams and organized 24 tech and non-tech in-house workshops

SKILLS

Coding languages: JavaScript, HTML/CSS, Java, Python, C/C++

IDEs: Android Studio, Visual Studio, NetBeans, Spyder

Databases: Oracle, Firebase, MySQL

Other: Github, JDBC, JSP, React, Storybook

Cloud Platforms: AWS, GCP

PROJECTS

MedTrack – A pill reminder-appointment booking application



- Developing this app using Java in Android Studio and implements Android SDK and Google APIs.
- Responsive frontend layout using XML and backend using Cloud Firestore in Firebase

GuacOn – A college meal planning application



- Integrating XML layouts and Cloud Firestore database in Android Studio using different dependencies.
- Creating API for faster and relevant retrieval of recipes and their details from the web.

WILSAC – An event registration website for technical clubs in university



- Server-side programming using JSP enabling dynamic, platform-independent method creation.
- Maintained Apache Derby database and used JDBC API for CRUD operations.

CERTIFICATIONS & VIRTUAL EXPERIENCE

- **Android** Application Development Certification.
- **AWS** – Building Serverless Application by Coursera and Amazon Web Services.
- **Managing Company of the Future** by Coursera and London Business School
- Overall **Technical Winner**, Mayukh'18 Technical Fest, Banasthali Vidyapith.
- **JPMorgan Chase & Co. Software Engineering Virtual Experience:** Interfacing stock price displaying visual data display traders
- **Accenture Discovery Program:** Project Planning, User Journey Redesign & Client Communication and Impact Assessment
- **BCG Open Access Design Virtual Experience Program:** Strategic and Experience Design