

Ankush Shrivastava

Contact No: +919457776161

Email: ankush.shrivastava98@gmail.com

LinkedIn: [ankush-shrivastava-74a257170](#)

Github: [4nku5h](#)

Professional Summary

Driven by an unwavering passion for conceiving, executing, and successfully launching complex projects. Seeking to leverage my extensive experience as a seasoned professional in the software engineering field with a reputable, technology-focused organization.

Education

Year	Degree/Examination	Institution/Board	CGPA/Percentage
2021	Bachelor of Technology (Computer Science)	Galgotias University	7.2/10.0
2017	Intermediate (Class XII)	Kids Corner Happy Inter College	71.6%
2015	Matriculation (Class X)	St. Vivekanand Sr. Sec. Public School	6.4/10.0

Experience

GetRia Technology | Software Engineer

March 2022 - Present

- Implemented rigorous unit test with React Testing Library.
- Took complete ownership of the end-to-end migration process from React.js to Next.js.
- Implemented Server-side Rendering and Static-site Generation technique for pages.
- Implemented Server-side authentication using Iron-session.
- Achieved a significant reduction of upto 40 % in loading time by identifying bottlenecks and then optimizing components by leveraging technologies like Context API, lazy-loading, useMemo and event delegation.
- Worked closely with the product and tech team to improve performance and SEO ranking of the application.
- Led the development of Dynamic forms and Dynamic UI builder dashboard from scratch covering frontend and backend.
- Collaborated closely with the Product Architect and AVP of Technology to spearhead a groundbreaking architectural Proof of Concept (PoC) and seamless migration from legacy systems to modern infrastructure.
- Worked in an Agile environment, participating in daily stand-ups and sprint planning.

Internship and Certifications

Newton School | Full Stack Web Development | Bootcamp Training

March 2021 - November 2021

- Data Structure and problem solving skills
- Front-end and Backend tools.
- Business Communication skills.

Projects

Pixobrew | Personal Project ([link](#))

September 2023 - September 2023

Designed and developed Responsive React Portfolio.

- Tech Stack : Java Script, React, Router, Redux, HTML, CSS, Adobe XD, Bootstrap, Git hub.
- Features : Responsive, Dynamic Themes(based on current view), Animation, UX.

Crack Off Campus | Personal Project ([link](#))

October 2021 - November 2021

Designed and Developed Responsive React application for Job search, Interview preparation(Quiz and Courses) , Resume builder and Online IDE.

- Tech Stack : Java Script, React, Redux, HTML, CSS, Bootstrap, Git hub.
- Features : Responsive, Used API to fetch Data and redux for state management, Login-Signup, Anti Cheat Quiz, Community Posts, Search Job With multiple parameters (like location, experience).

Life Lapse | Personal Project ([link](#))

August 2020 - September 2020

Freemium Android application to make transformation videos (**Available on Google Play**).

- Tech Stack : Android, Java, XML, Room Data-Base(SQLite) with Live Data, In-App Billing (for premium features), Camera, File Handling, ASync Task.
- Features : Adaptive Layout for Smartphones and Tablet of various screen sizes, Backup And Restore (to recover Backed up projects)

My E-Wallet | Personal Project ([link](#))

December 2018 - January 2019

Android Application to Manage Personal finances (**Available on Google Play**).

- Tech Stack : Android, Java, XML, SQLite Database, iText Pdf SDK, ASync Task.
- Features : Responsive for Smartphones and Tablet of various screen sizes, used itext Pdf SDK to generate pdf of expenses.

Skills

Computer languages	HTML, CSS, Javascript, Java
Software Packages	Bootstrap, React, Mongo DB
Additional Courses Taken	Data Structure
Soft Skills	Communication Skills

Co-Curricular Activities

Designed And Developed Multiple Android applications and Published on **Google Play**.
Dexterix 2.0 Hackathon **Winner** out of 150 Teams.
Smart Aurangabad Hackathon Finalist 2020.
Qualified Initial Rounds of Smart India Hackathon 2020.