Ashish Mehra

Javascript Developer

I'm a visual learner & a self-taught developer having 3 years of experience of building mobile & web applications and like to explore and learn things in my spare time.



Kashipur, Uttarakhand 244713, India

Portfolio: https://ashishmehra.dev







Reach me out at ashishmehra.dev@gmail.com

Work Experience

August 2019 - June 2022

Startxlabs Technologies

Javascript Developer

I started my journey as a React Native developer with startxlabs technologies and worked on 7+ mobile applications & built various web applications with key modular features like functional integration, component development and boilerplate generation.

I also,

- Tackled various problems across verticals from creating a custom calendar view UI, swipe pickers to custom graphs in CSS & JS for data visualization.
- Developed a form validation framework using module patterns in JS around multiple use cases ranging across our set of applications.

Took part in additional responsibilities aside from coding, such as

- Participated in the hiring process and trained new employees in such a way that they can work independently with less supervision and should be able to solve problems on their own.
- Delegated daily tasks to a project team that I led.

May 2019 - August 2019

Credit Culture

Full Stack Web Developer

I started my journey in React with credit culture. Worked on both frontend and backend (Lambda Api's) but mostly working on frontend to build product platform dashboard in React.js.

Improved the dashboard performance by profiling the components and detaching the unnecessary render by colocating the state.

September 2018 - December 2018

Acumax Technologies

Node.js Trainee

Responsible for development of REST Api's & full stack applications in Express.js.

Education



2014 - 2017

Kumaun University Nainital

B.Com (Bachelor of Commerce)



2012 - 2014

Chhauni Children's Academy
Intermediate (Commerce)

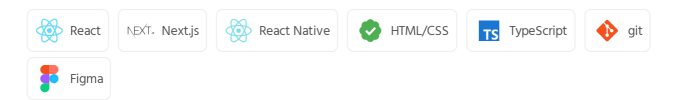


2009 - 2012

Samar Study Hall

High School

Skills



Languages



Powered by **CakeResume**