Ninad Mohite

Calm and composed, creative problem solver and a great team player. Loves and has experience in creating excellent products.

Bengaluru, Karnataka. ninad.moh@gmail.com

https://hydrino.github.io/ https://github.com/Hydrino linkedin.com/in/ninadmohite

EXPERIENCE

OYO Group — Software Development Engineer 1

JULY 2019 - PRESENT

- Developed the Frontend for PMS app in React Native which enabled our Transformation team to efficiently track progress of tasks.
- Creating robust and reliable software meeting strict requirements.
- Working with a variety of different frameworks and platforms (React, NodeJS, React Native, CSS/HTML/Javascript, Redux, NextJS, AJAX, etc)

MyCaptain, The Climber — Android Development Mentor

IUNE 2018 - PRESENT

• I'm an Android Development Captain on the MyCaptain platform, where I teach and mentor people passionate about creating apps.

TAI Schools (Gurgaon) — Android Developer Intern

MAY 2018 - JULY 2018

- Tasked with developing an app for teachers, actively participated in brainstorming it's features and gave valuable insights.
- Single-handedly designed, prototyped and developed the app from scratch.

PERSONAL PROJECTS

Billy the Maths star github.com/Hydrino/Billy-the-Maths-star

Developed an Action on Google (Google Assistant Voice App) called Billy. Billy will ask simple maths questions for kids to test their knowledge.

Slide - Wallpaper SlideShow play.google.com/store/apps/deta...

Wallpaper slideshow app that currently has **111 thousand** downloads on the Google Play store with **100\$** donations world-wide.

Doodly

github.com/Hydrino/Doodly

App that recognizes doodles drawn by users using Deep Neural Networks.

SKILLS

ReactJS | Redux | Node JS |
React Native | Android | UI/UX |
VueJS | Deep Learning |
BlockChain |

LANGUAGES

Python, Kotlin, C/C++, Java, Javascript.

ACHIEVEMENTS

Ranked 3rd in NIT Delhi in CodersBit programming competition.

NIT Delhi Basketball team Captain.

EDUCATION

National Institute of Technology, Delhi (2015-2019)

BTech in Computer Science and Engineering

CGPA: 7.84