Kushagra Kasliwal

Software Developer with a strong hold on data structures and algorithms.

Patni Mansion, Deshbandhu ward, Durga Chowk Gondia, 441601

kushagrakasliwal47@gmail.com https://kushagrak123.github.i o/portfolio/

EXPERIENCE

Tata Consultancy Services, Bengaluru - System Engineer

August 2020 - Present

Basis, Bangalore - Android Developer Intern

Jan 2020 - July 2020

- *Added Groups feature in Basis Community.
- * Added Community Polls feature.
- * Added Retirement and Career-Break calculators.
- * Added feature to add tags on Community Posts
- * Technologies used :- MvRx Architecture, Kotlin, Retrofit, Koin, Realm Database, Epoxy.

EDUCATION

Shri Guru Gobind Singhji Institute of Engineering and Technology, Nanded - B. Tech in Information Technology

August 2016 - July 2020

7.86 CGPA

Mahavir Marvadi Jr Science College, Gondia - H.S.C

June 2014 - May 2016

82.15%

PROJECTS

Pathfinding Visualizer

This website lets us visualize some famous pathfinding algorithms, to help we understand how they work.

Project Link-https://kushagrak123.github.io/Pathfinding-Visualizer/

Open Source Contribution - LibreOffice

Fixed bug in LibreOffice in which a window in the editor was getting too small to be interacted with.

Link-https://gerrit.libreoffice.org/69394

SKILLS

- * Java
- * Angular
- * Android Development
- * Javascript

ACHIEVEMENTS

Secured 2nd prize in 'Code is less' programming competition held by Pragyaa (A national level Technical Fiesta) on 27 February 2019.

Secured 3rd prize in 'C Brain' programming competition held by Pragyaa (A national level Technical Fiesta) on 17 March 2018.