### Contact

dmrinal626@gmail.com

www.linkedin.com/in/getmrinal (LinkedIn)

### Top Skills

Algorithm Design Machine Learning Data Structures

## Languages

English (Professional Working) Hindi (Native or Bilingual)

### Certifications

Cognizance (Machine Learning | Online)

C++ and Algorithms

Introduction to Modern Application Development

Honors-Awards 9.6 CGPA in 10th 74.8% in 12th

# **Mrinal Chandra**

Software Engineer at Auzmor

Hyderabad, Telangana, India

# Experience

Auzmor Software Engineer July 2019 - Present Hyderabad, Telangana, India

#### ChalkStreet

Intern-Associate Software Developer September 2018 - June 2019 (10 months)

Bangalore

Was part of the team which build a product which is being used in over a 100 colleges now.

#We planned to Create an Assesment Platform for College students.

#Worked mostly in frontend part of the product including some API's in Backend for SonarQube Integration.

#Backend is in PHP with Slim 3 framework

#Frontend is Vanilla JavaScript and Bootstrap Framework

#We Called the product "Quizr "(https://www.guizr.in/).

Coding Ninjas India
Teaching Assistant (ML)
June 2018 - October 2018 (5 months)

New Delhi Area, India

Worked as a Teaching Assistant under Ankush Singhla in the Machine Learning Online Batch.

# Helped the students there to debug code and also helped in their projects. #It was an interesting 4 months journey of Debugging codes, explaining and getting to see the different approaches(sometimes better) of the same problem.

#Really helped me evolve a lot as a Problem Solver.

Renderbit Technologies Intern-Android Developer April 2018 - May 2018 (2 months)

Kolkata Area, India

Worked as an Android Developer on a project called OneWalletHub. This was my work experience. I came to know the different hurdles that come in the production of any application.

Although it was a short experience but it helped me to think of a project by not just a developers perspective but also from the perspective of users.(https://onewallethub.com/)

## Education

SRM University

Bachelor of Technology (B.Tech.), Computer Science · (2015 - 2019)

St. paul secondary school

Senior Secondary, Physics, Chemistry, Mathematics · (2012 - 2014)

D.A.V Public School

Secondary Education, Mathematics, Physics,

Chemistry, Sanskrit · (2002 - 2012)