M.SRI HARSHA

Software Engineer at Toppr • B.Tech in IT, NIT Durgapur www.sriharsha.tk



CELL +91-9493083847 E-MAIL sriharshashm@gmail.com SKILLS С C++ Python Web: Django, HTML5, CSS, Sass, Bootstrap JS and Node (Prior experience) EXPERIENCE OS and DataBase: Linux, MySql, MongoDB (Prior Exp) Others: Git, LaTeX, Elastic Search, Redis WORK PROJECTS Website Blocker Python Weather-App NodeJS Automated b'day wisher python - Selenium Portfolio (www.sriharsha.tk) Bootstrap (bs4), HTML5 **B.TECH PROJECT** UDACITY Student Mentor for Introduction to Programming, Full Stack Development -Nano Degrees for Udacity India

ACHIEVEMENTS

12th class - College 1st (98.1%) JEE Mains - AIR 13640 CV Raman - State 43rd rank holder

EDUCATION	Examination	University	Year	CGPA/%
	B.Tech	NIT Durgapur	2018	8.61
	Intermediate/ +2	Narayana Junior College	2014	98.1
	10th class	SPR School	2012	9.3

Toppr



Software Engineer - Backend (June 2018 - Present)

- Ownership over Toppr wide search. Implemented it as a microservice using Node, Elastic and Django.
- Implemented backend for Multiplayer games using Node, Django and RabbitMQ.
- Implemented 'Bookmarking doubts' feature for Toppr Doubts App.
 - Built an AB testing framework for running experiments in Doubts App.
- Ownership over Carousel banners, Toppr cash, and Trends in CRM.

Shypezi

Amsterdam (Remote)

Bangalore

- MEAN Stack Intern (December 2017)
 - Assisted lead team in building MEAN based products
 - Got exposure to writing Restful APIs using NodeJS and implementing cache in applications.

Cozee Homes

Software Developer Intern (May 2017 - July 2017)

- Worked on administrative analytics dashboard using NodeJS and MongoDB
- Improved the efficiency of property search algorithm using Google reverse geocoder API
- Worked on similar property listing algorithm
- Worked on both front-end and back-end for cozee homes eco-system

Student Information Portal

Academic Project (Jan 2017 - Mar 2017)

- Created a Student information portal as a part of our academic curriculum.
- It consists of a main page, a Student registration page, a Student login page and an Admin login page.
- Technologies used are:
 - HTML, CSS, Javascript, PHP and MySQL

INTERESTS







Quora



Travel







Weh D



Music