

Jyoti Mishra

Software Engineer



Work Experience

2020-02 -
Current

Software Engineer at Fusioncharts

- Created a chart type in Fusioncharts called Radial progress Gauge which is generally used in fitness watches.
- Solved complex issues with respect to space management axis ticks and labels in Fusioncharts.
- Solved bugs and added improvements in Fusioncharts and FusionTime
- Implemented Unit Testing using tools like Jasmine.
- Worked on CI/CD pipeline to execute Time-series unit test-cases on each commit.

2019-08 -
2020-02

Trainee Software Engineer at FusionCharts

- Created multiple projects during the training period using svg, cross-browser performance optimisation.
- Created FusionSlate, a simple editor for customizing cosmetics of FusionCharts just by clicking.
<http://static.fusioncharts.com/samples/poc/slate/#!>

2018-09 -
2019-04

Intern at GirlScript Foundation

- I served as a Python Research Intern and Data-management intern for various programs and events of Girlscript related to Technical Education.



Education

2015-06 -
2019-06

Bachelor of Technology: Computer Science And Engineering from Academy of Technology under Maulana Abul Kalam Azad University with 9.4 DGPA.

2015 -

Higher Secondary Shree Jain Vidhyalaya for Girls under WBCHSE with 83%.

2013 -

Secondary Swaika Girls' High School under WBBSE with 84.4%.



Contact

Address

32/H Kundan Bye Lane,
Liluah, Howrah, West Bengal
- 711204.

Phone

8777061118

E-mail

09mishra.jyoti@gmail.com

LinkedIn

<https://www.linkedin.com/in/jyoti-mishra-56a25415b/>

GitHub

<https://github.com/jstjyoti>



Skills

Languages

- JavaScript
- OOP and Java
- Python

Libraries and Tools

- Fusioncharts
- mongoDB, OracleSQL
- Express NodeJs
- Jasmine
- Flask
- Webpack

Personal Projects

- <https://covid-help-2020.herokuapp.com/>
- <https://covidahaarhelp.in>
- <https://svg-game-by-jyoti.herokuapp.com/>
- Identification of meritorious Students in Primary Education