

# Debaprasad Paul

## Web developer | Illustrator

Agartala ,Tripura

India

799004

Phone : 7005198655

Email : debaprasadpaul033@gmail.com

Website : [debaprasad-dez.github.io/myweb/](https://debaprasad-dez.github.io/myweb/)

### Vision

Hopeful of the position of a Web Developer at a reputed Technology Firm that gives room for the utilization of exceptional communication, service, and design skills to achieve world class programming.

### Education

#### Schooling:

- **Shiksha Niketan H.S School Agartala**  
Secured 81.4% marks in Class X board Exams (Tripura Board of Secondary Education)
- **Bhavans Tripura Vidyamandir**  
Secured 80.2% marks in Class XII board Exams (AISSCE)

#### College:

- **National Institute of Technology Agartala**  
Currently in 6<sup>th</sup> Semester  
CGPA : 6.25

### Skills

- **Specialized in frontend web development and UI/UX Designing**  
Involves working with HTML,CSS,Javascript libraries and APIs. Customizing website design for mobiles first.
- **Dynamic Web development**  
Involves working with backend web development technologies Django, PHP and SQL.
- **Python Programming**  
Making the coolest apps using the Hottest programming language right now.
- **Illustrator Art**  
Making digital arts,infographics,portraits,posters and logos.  
Projects available at: [www.instagram.com/\\_ajatashatruue\\_/](https://www.instagram.com/_ajatashatruue_/) and  
[www.behance.net/debaprasadpaul](https://www.behance.net/debaprasadpaul)
- **Tools proefficient in:** Figma,Adobe Illustrator,Visual Studio,Sublime Text,Pycharm, MS Office.

### Projects

- **OP7T:** My Phone's Portfolio - [debaprasad-dez.github.io/op7t/](https://debaprasad-dez.github.io/op7t/)
- **FAC NITA:** Official website of FineArtsClub NITA - [fine-arts-club.herokuapp.com/](https://fine-arts-club.herokuapp.com/)
- **A BLOG APP:** web app for writing blogs - [debaprasad.herokuapp.com](https://debaprasad.herokuapp.com)

### Certificates:

- **Workshop on AI and Machine learning-** Techniche,IIT Guwahati(2017)
- **Training on ML using Python-** AspirevisionTech Education Kolkata(2018)