Bhuvaneesh Srivastava

New York, USA

M: +1 332-248-3382

E: srivb426@newschool.edu

Profile

I'm a budding creative technologist and designer who loves to work at the intersection of visual communication, interactivity and technology. As a graduate student of Design & Technology, I create algorithmic and data driven designs that are visually impactful, and model complex systems as 3D games and XR environments to generate systems literacy. I am seeking a summer internship where I can bring my unique problem-solving skillset to the table and push my creative boundaries.

Experience

Programmer Analyst, Cognizant Technology Solutions, Mumbai, Dec'16-Jun'19 On-site consultant for Kotak Life insurance, India HQ.

Microsoft SharePoint web-designer, .NET developer and database engineer.

Programmer Analyst Trainee, Tata Consultancy Services, NOIDA, Jan'16-Jun'16

Launched a dynamic web-app on java servlets for the Indian govt. Integrated it with existing web-portal using single sign-in authentication.

Education

Parsons School of Design, New York, Sep'21 - May'23

MFA Design and Technology

Shiv Nadar University, Delhi NCR, 2012-2016

Major- B.Tech Electronics & Communication | Minor- Communication

Skills

- Adobe Creative Suite, Figma
- Game Design: Unity Engine, Blender
- Creative Coding: p5.js, JavaScript, HTML, CSS, MS SharePoint
- Physical Computing: Arduino, Raspberry pi
- Coding languages: C#, C++, Java,
- Database: Oracle SQL, MS SQL Server
- Printing: Risograph, Letterpress, Press printing

Key Achievements

- Received the *Bournville Award:* "having consistently high quality of work, maximum issues identified and resolved" from client- Kotak Life Insurance
- Received 100% Scholarship for Bachelors degree at Shiv Nadar University
- Secured 91.6% in PCM in 12th CBSE Boards
- Secured 94.8% and "All India German topper" in 10th CBSE board- School scholarship holder

Extra-Curricular

 Co-founded "The Adventure Club" a student society in my University, responsible for adventure sports and trips for students.