Deep Bhattacharyya

bhattacharyya.deep@outlook.com | +91 9047142795 https://coderick14.github.io

EDUCATION

NIT TIRUCHIRAPPALLI

B.Tech. IN COMPUTER SCIENCE AND ENGINEERING

Expected May 2019 | Trichy, India CGPA: 9.74/10.0

DELHI PUBLIC SCHOOL, RUBY PARK

Grad. May 2015 | Kolkata, India 98.6% | Eastern Zone Topper

LINKS

Github:// coderick14 LinkedIn:// Deep Bhattacharyya Hackerrank:// coderick14 CodeChef:// coderick14

COURSEWORK

UNDERGRADUATE

Algorithms & Data Structures
Operating Systems
Combinatorics & Graph Theory
Computer Networks
Computer Organization
Discrete Mathematics

SKILLS

ALGORITHMIC CODING WEB DEVELOPMENT PROGRAMMING LANGUAGES

Over 10000 lines:

C • C++

Over 5000 lines:

JavaScript • Python • HTML • CSS Familiar:

PHP • Golang • Git • MySQL

• Linux • Laravel

EXTRA CURRICULAR

CONDUCTED LINUX AND PYTHON WORKSHOP

Attended by 100+ first year students SERVED AS HEAD BOY IN SCHOOL

President of Student Council 2014-2015 at DPS, Ruby Park

EXPERIENCE

SPORTSCAFE | Frontend Developer Intern

Dec 2016 - Jan 2017 | Bangalore, India

- Interned in Frontend Development at Sportscafe involving ES6 compliant ReactJS, HTML, SCSS/CSS.
- Followed a mobile responsive, material design approach on the website
- All code was reviewed, perfected, and pushed to production.

DELTA FORCE | SOFTWARE DEVELOPER

Aug 2016 - Present | National Institute of Technology, Tiruchirappalli

- Software developer at the college's most elite programming club. Member of NIT Trichy Webteam.
- Contributed to Festember (college's cultural fest) website's back end services and APIs. Last year, Festember had more than 200,000 hits on it's website

PROJECTS

ARMED | AN ARMV8 EMULATOR IN GOLANG | GITHUB | GODOCS

Mar 2017 - May2017 | Trichy, India

- ARMv8 emulator with interactive output.
- Supports all the basic commands, implements alignment restriction and exclusive memory operations.
- Performs syntax analysis through regular expressions and parsing of instructions.

DALAL STREET | STOCK MARKET SIMULATOR

Nov 2016 - March 2017 | Trichy, India

- A multiplayer virtual stock market simulator for people to test their trading skills and understanding of modern day stock exchange.
- The server provides a websocket API written in Golang to support hundreds of concurrent requests.
- Used by over 300 users

GRAPHY | VISUAL REPRESENTATION OF GRAPHS FOR CLASSROOM TEACHING | GITHUB

May 2016 - June 2016 | Trichy, India

- Performing Depth First and Breadth First Traversals on the graph and showing the results using JavaScript and HTML canvas.
- Checking for acyclicity and connected components.
- Generate a Minimum Spanning Tree of the graph using Kruskal's Algorithm.

AWARDS

2017	1 st position	Onsite Programming Contest, Vortex, NIT Trichy
2017	1 st position	Webbed, Vortex, NIT Trichy
2017	1 st position	Code-O-Soccer, Kshitij, IIT Kharagpur
2016	1 st position	Pragyan Hackathon, Bangalore, India
2016	7 th /270+ teams	InGenius Hackathon, Bangalore, India
2015	All India Rank 8	AISSCE (CBSE Class XII)