Sankha Narayan Guria

SOFTWARE ENGINEER · MUMBAI, INDI

□ (+91) 8947083543 | Sankha93@gmail.com | Sankha93 | Sankha93 | Sankha93

Education

Indian Institute of Technology Jodhpur

Jodhpur, India

B.Tech. in Systems Science $\,\cdot\,$ GPA: 8.26 / 10.0

2011 - 2015

Experience

BrowserStack Mumbai, India

SOFTWARE ENGINEER June 2015 - PRESENT

- Worked on scaling our custom Selenium Hub running more than 200,000 sessions per day a 2x growth and developing various desktop platform related features. Changed the team's engineering culture to use automated testing suites to ship faster with more than 99.9% stability.
- Shipped automated web and native app testing platform for real physical devices on both iOS & Android.
- · Worked with local tunnel team to make the product more stable in high traffic and long running sessions; reducing crashes significantly.
- Built a realtime message exchange service used across BrowserStack to enable communication between browsers & backends via websocket.

University of Freiburg Freiburg, Germany

Research Intern May 2014 - July 2014

- Worked with Dr. Peter Thiemann to develop JavaScript language semantics with transparent proxies against the equality operator.
- · Defined an object capability model over transparent proxies for security related use cases in contract systems.
- Propositions were implemented on SpiderMonkey VM's interpreter & baseline JIT and proved to run with real-world benchmarks.

Mozilla Remote

GOOGLE SUMMER OF CODE INTERN

July 2013 - Sept. 2013

May 2013 - July 2013

- Defined a deterministic algorithm to analyze browsing and form submission behaviour of the user and use it to detect a search form.
- Implemented the same as a desktop browser module in Firefox with optimized async I/O and a full automated test suite.

ScrollbackBangalore, India

INTERN

• Worked on building the intial versions of Scrollback - building the web chat to IRC bridge.

· JavaScript & Node is was used in the product to reduce code duplication across the web widget and server backend.

Publications

Transparent Object Proxies in JavaScript

Prague, Czech Republic

THE EUROPEAN CONFERENCE ON OBJECT-ORIENTED PROGRAMMING (ECOOP) 2015

July 2015

- M. Keil, S. N. Guria, A. Schlegel, M. Geffken, P. Thiemann. DOI: 10.4230/LIPIcs.ECOOP.2015.149
- Verified artifact for the same was also published. DOI: 10.4230/DARTS.1.1.2

Competencies & Skills ___

Competencies

- Generally interested in implementation of language VMs and JITs. Contributed patches to SpiderMonkey Mozilla's JavaScript engine implementing many parts of the ECMAScript 6 Spec, later adding support for few operations in IonMonkey the optimizing JIT compiler.
- Used to contribute to Mozilla Firefox to make the browser more responsive by using asynchronous I/O and a few devtools patches.
- Built a cross-platform *audio/video file format converter* and audio compressor, using ffmpeg with added scripting capabilities. Downloaded more than *30,000 times* and reviewed across multiple sites for its simplicity and ease of use.
- Developed an *online judge for hosting programming contests*, that included a *secure sandbox for running programs*, a web based UI for user accounts, setting up and making submissions for problems. The platform was used to host institute programming contests for *3 years*.
- Gave talks on using JavaScript as a glue language and ES6 at JSF00 2012 and JSChannel 2013 respectively.
- Dabbled in personal projects that deal with Web APIs, SIMD instructions, toy JIT compilers and asynchronous I/O APIs.

Most of my work is open-sourced at github.com/sankha93.

Skills

- Proficient with C, C++, Java and JavaScript.
- Familiar with Rust, Ruby and Python and used it for some projects.
- Experienced with specific technologies like Node.js, Redis, MySQL, V8, SpiderMonkey, Git and gdb.