

## **Job Announcement**

**POSITION TITLE: Web Developer (Assistant/Associate)**

**PROJECT: CERP Labs**

**START DATE: As soon as possible**

**NUMBER OF POSITIONS: 2**

**LOCATION: 29-P, Gulberg II, Lahore**

### **Project and Position Description**

You will work with the team at CERP (Centre for Economic Research in Pakistan) and EPoD (Harvard Evidence for Policy Design), to build applications targeting people in rural and low-income areas of Pakistan. We are currently building a variety of solutions for low-cost private schools. Building tech solutions for low-income and rural populations is incredibly difficult. We need to support a variety of devices, support offline use, keep in mind metered internet connections, and design for a wide range of literacy levels. We're betting on cutting edge tech - you would be building Progressive Web Apps, taking part in new design-thinking practices and leveraging the continuous insight that comes from our economic research to make it happen. Working here you will gain hard engineering skills in relevant and modern technologies that will be useful for the rest of your career.

The CERP Labs oversees implementation of its six-year DFID-funded research on Improving Systems of Education (RISE) project in Pakistan. The project is a wide range of studies and activities examining the nature of frictions embedded in different parts of the Pakistani education system. The project will be managed in collaboration with a team from Evidence for Policy Design (EPoD) at Harvard Kennedy School, and a team of researchers based in the United States and Pakistan. EPoD is a research programme that works to promote the use of analytical insights, drawn from economics and backed by rigorous evidence, to inform the design and implementation of public policies and programmes around the world.

The team of principal investigators for this study in Pakistan includes Dr. Asim Khwaja (Harvard Kennedy School), Dr. Tahir Andrabi (LUMS), and Dr. Jishnu Das (World Bank).

### **Qualifications and Skills**

- Experience with React JS required.
- CSS skills
- Experience with Redux or flux-like architecture is a plus.
- Interest in learning modern web technologies
- Optional: Docker, Elixir/Erlang, Postgres

**Salary and Title**

For this position, the salary and title will commensurate with experience and qualification.

**How to Apply**

Please follow the instructions below. Any applications or CVs submitted outside this process will not be considered. Only successful candidates will be contacted.

***Interested candidates should:***

1. Fill out the online form found [here](#).
2. Send an email to [careers@cerp.org.pk](mailto:careers@cerp.org.pk) and [edfin.dev@cerp.org.pk](mailto:edfin.dev@cerp.org.pk) with the subject “CERP Labs”. Please include a cover letter, CV, and transcript(s)